

### ICONOGRAPHIE

DU

# RÈGNE ANIMAL

DE G. CUVIER.

PARIS. — IMPRIMERIE DE FAIN ET THUNOT, Rue Racine, 28, près de l'Odéon.





P.A. LATREILLE.

Imprimé par Axe

### **ICONOGRAPHIE**

DI

## RÈGNE ANIMAL

DE G. CUVIER,/

ou

REPRÉSENTATION D'APRÈS NATURE DE L'UNE DES ESPÈCES LES PLUS REMARQUABLES ET SOUVENT NON ENCORE FIGURÉES, DE CHAQUE GENRE D'ANIMAUX.

Avec un texte descriptif mis au courant de la science.

OUVRAGE

POUVANT SERVIR D'ATLAS A TOUS LES TRAITÉS DE ZOOLOGIE.

PAR M. F. E. GUÉRIN-MÉNEVILLE,

Professeur d'Histoire naturelle, membre de diverses Sociétés savantes nationales et étrangères, l'un des auteurs du Voyage autour du Monde du capitaine Duperrey, du Voyage aux Indes orientales par M. Bellanger, de l'Expédition en Morée, de l'Encyclopédie méthodique, du Traité élémentaire d'Histoire naturelle, du Magasin de Zoologie, fondateur de la Société Cuvierienne, etc., etc., etc.

#### TOME II.

Planches des Animaux invertébrés.

### A PARIS,

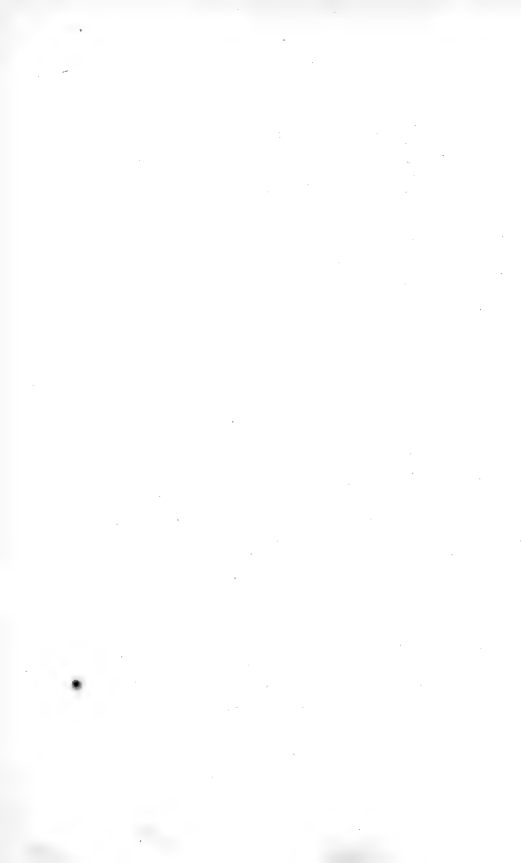
CHEZ J. B. BAILLIÈRE,

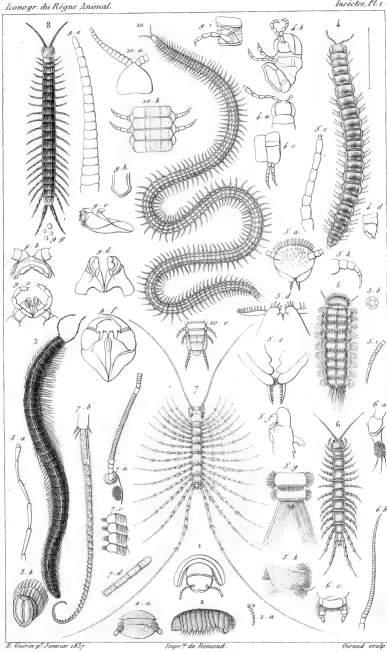
LIBRAIRE DE L'ACADÉMIE ROYALE DE MÉDECINE,

RUE DE L'ÉCOLE DE MÉDECINE, 13 BIS;

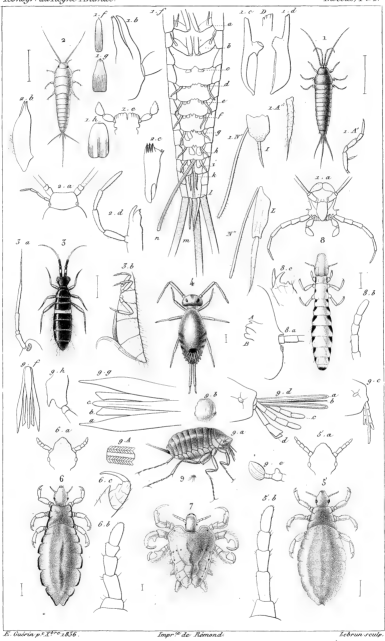
A LONDRES, MÊME MAISON, 219, REGENT STREET.

1829-1844.



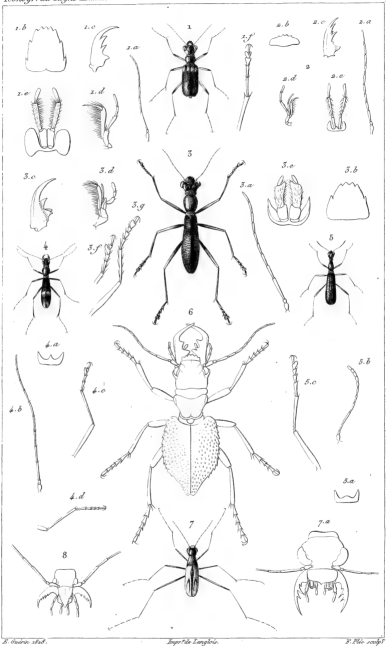


1. Glomeris marginata, Leach. 2. Zephronia javanica, Guér 3. Julus plicatus, Guér 4. Polydesmus pallipes, Gero. 5. Pollixenus lagurus, Lin 6. Lithobius forficatus, Lin 7. Scutigera araneoides, Latr. 8. Scolopendra violacea, Fab. 9. Det du Sc. morsitans Lin 10. Geophilus Lefeborii Guer.



1. Machilis polipoda, Lin 2. Lepisma soccharina, Lin 3. Podura succineta, Guér 4. Sminthurus signata, Fab. 5. Pediculus humanus, corporis 6. Ped. humanus, capitis De Géer, 7. Ped. pubis, Lin. 8. Ricinus (Philopterus) signalidus Niech (anatic Fab) 8. Pulex penetrans, Lin

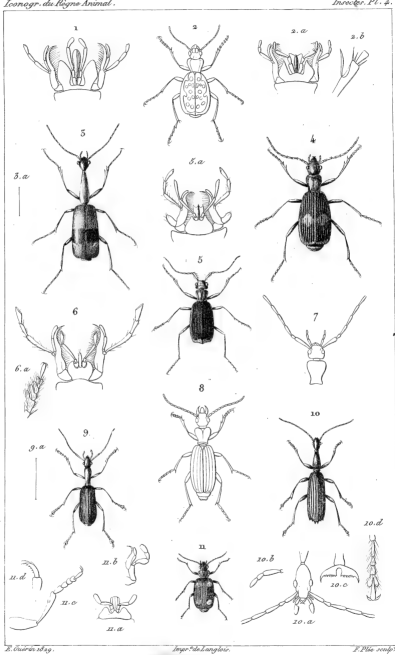




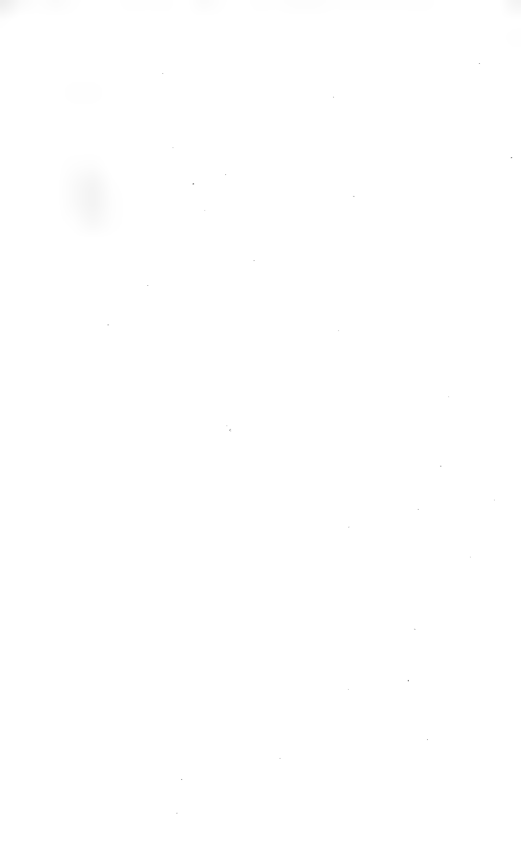
1. Therates basalis. d'Urv. 2 Détails du Megacephala carolina. Latr. 3. Trycondyla aptera Latr.

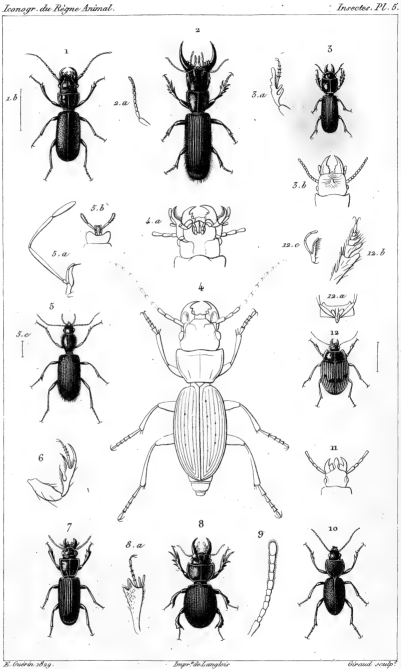
- 4. Clenostoma ichneumoneum. Dej. 5. Collinais modesta. Dej. 6. Manticora maxillosa, Lat.
- 7. Cicindela tenuipes. Guér. 8. Tête de l'Oxycheila tristis. Dej.



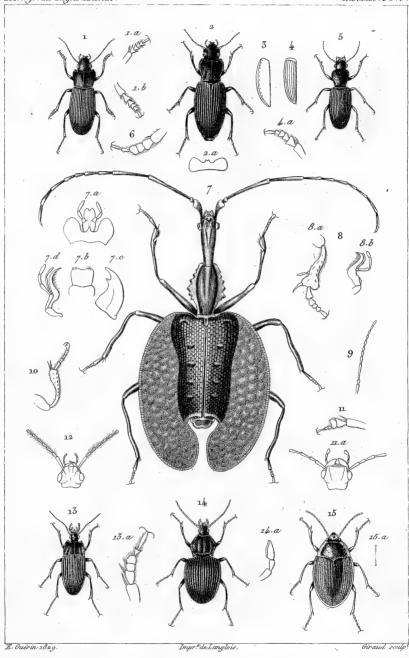


1. Bouche de l'Anthia 20 gudtutu Latr. 2 Graphipterus multiguttatus Latr. 3 Casnonia senegalensis, S. Farg. et Serv. 4. Brachinus Jurinei Dej. 5. Tricho gnathus marginatus, Latr. 6. Bouche et turse de la Galerita americana Latr. 7. l'ête et corselet du Zuphium olens Latr. 8. Helluo costatus. Latr. 9. Dripta ruficollis. Dej. 10. Agra splendida Latr. 11. Lebia flavomaculata. Guir.

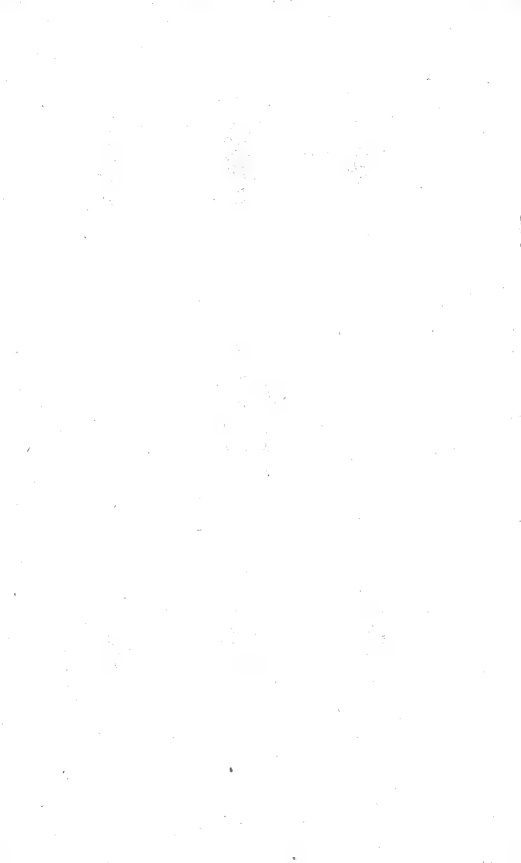


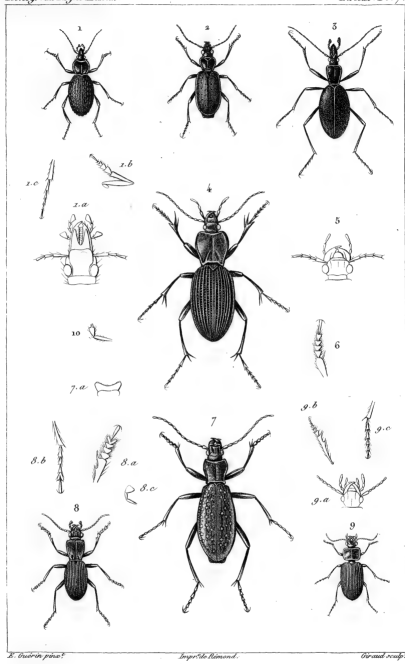


E. Guérin 1829. Imprêde Langloir Giraud sculp? 1. Siagona Europæa Dej. 2. Oxystomus Sancti-Hilarii Lat. 3. Scaptorus Guerini Dej. 4. Enceladus gigas. Bon. 5. Apotomus rufus. Latr. 6. Patte antérieure du Dischirius thoracicus Latr. 7. Morio simplex. Dej. 8 . Acantho celis ruficornio. Lat. 9 . Antenne de l'Ozena Rogerii . Dej. 10 . Ditomus violaceus. Latr. 11 . Tête du Ditomus calydonius. Latr. 12 . Cyclosomus flexuosus. Latr.



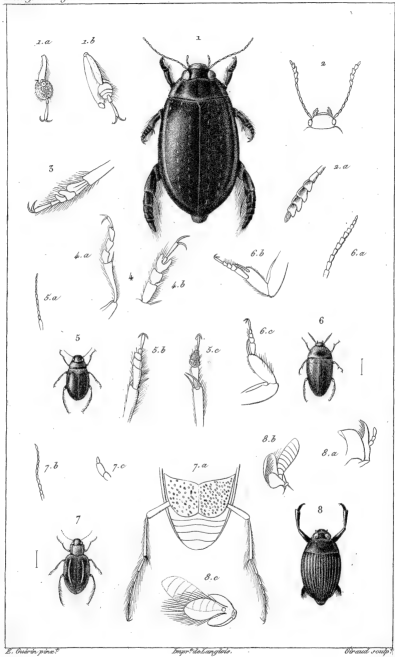
1. Harpalus tricolor. Guér. 2. Trigonotoma viridicollis. Dej. 3. Llytre de la Feronia novarica/. Lat.
4. Llytre et turse de la Feronia melanaria. Lat. 5. Cephalotes rufipes. Lat. 6. Turse ant. du Patrobus rufipes
mâle. 7. Mormolyce phyllodes. Heg. 8. Patte ant. et mach. du Zabrus gibbus. Lat. 9. Antenne du Sphodrus terricola. Lat. 10. Patte ant. de la Feronia hottentota. Lat. 11. Turse ant. et tête du Licinus agricola
mâle. 12. Tête du Loricera pilicornis. Lat. 13. Cynthia abaxoides. Lat. 14. Panagoeus fulgipennis. Lat.



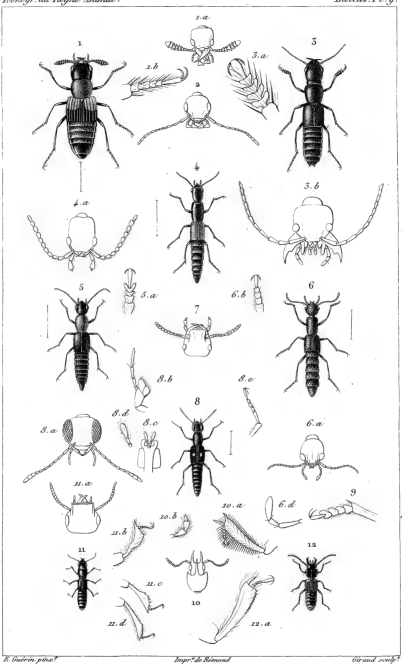


1. Sphoro derus nitidicollis. Cheorot. 2. Calo soma rufipenne. Dej. 3. Cychrus italicus. Bonelli. 4. Pamborus alternans. Lat. 5. Tete de Pogonophorus. 6. Tarse ant. de Pelophila. 7. Carabus rutilans. Lat. 8. Pelecium cyanipes. Kirty. 9. Masoroeus luxatus. Dej. 10. Palpe maxillaire de Bembidion.



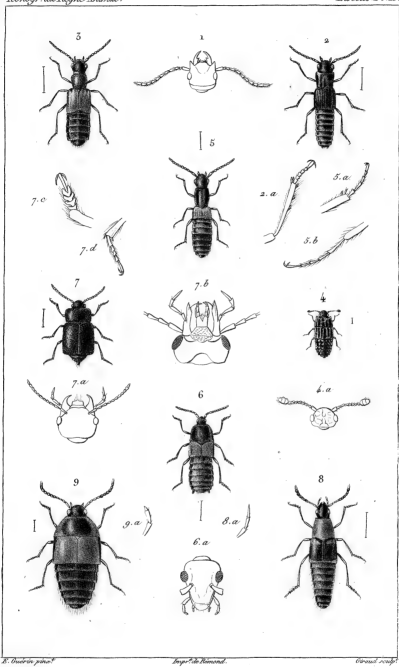


1. Dyúscus *Lherminieri. Chevr. 2. Id. serricornis. Payk.* 3. Patte ant. de Colymbetes. 4. Id. de l'Hydroporus *planus Lat*r. 5. Hygrobia *Hermanni. Latr.* 6. Noterus *crassicornis. Clairo*. 7. Haliplus *elevatus*. 8. Gyrinus *sulcatus. Dej.* 



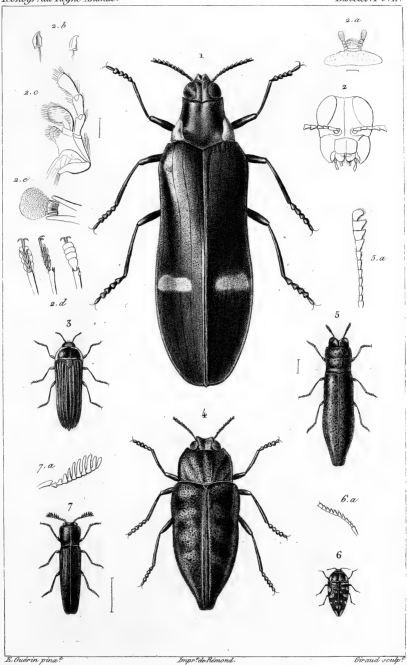
1. Oxyporus rufus. Lin. 2. Tête d'Astrapœus ulmineus. Olis. 3. Staphylinus tataricus. Fisc. 4. Lathrobium elongatum. Lin. 5. Paederus ruficollis. Fab. 6. Procirrus Lefeburi. Lat. 7. Tête d'Evaesthetus. 8. Stenus biguttatus. Lin. 9. Tarse ant. de Stilicus. 10. Oxytelus tricornis. Fab. 11. Osorius brasiliensis. Guér. 12. Zyrophorus striatus. Leach.





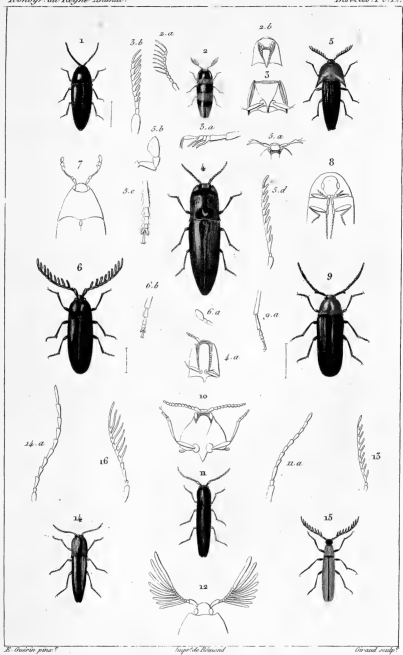
1. Tête de Prognatha rufipenne, Lat. 2. Coprophilus rugosus, 6 rav. 3. Lesteva dichroa. Latr. 4. Micropeplus maillei. Dej. 5. Aleochara canaliculata Fab. 6. Lomechusa paradoxa. 6 rav. 7. Omalium blattoides, 6 rav. 8. Tachinus atricapillus. Vat. 9. Tachiporus marginatus. 6 rav.



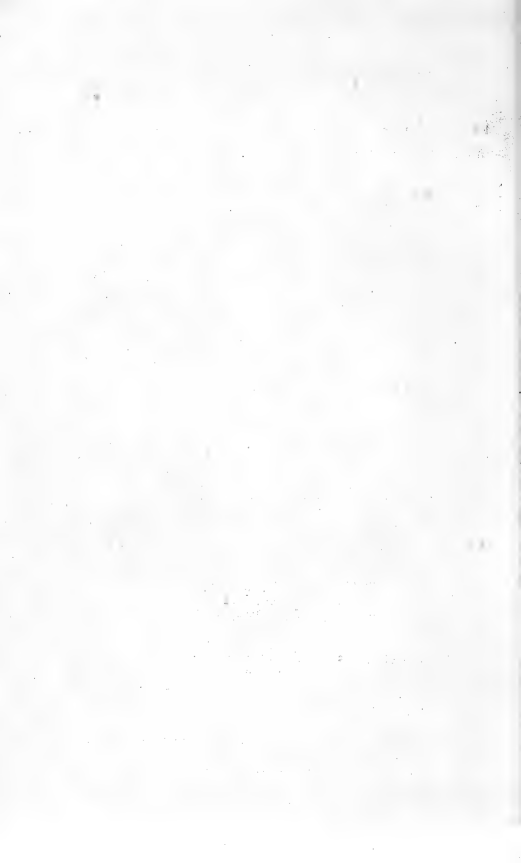


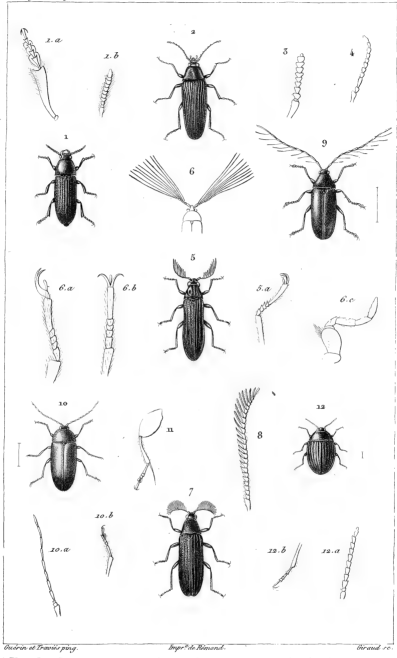
i. Buprestis bicolor. Lat. 2. Détaile du Bup, gigas Fab. 3. Bup, rubripennie. Guér. 4. Bup. Lalandií. Guér. 5. Aphanisticus emarginatus. Lat. 6. Trachys cruentata. Fab. 7. Melasis buprestoide. Otio.



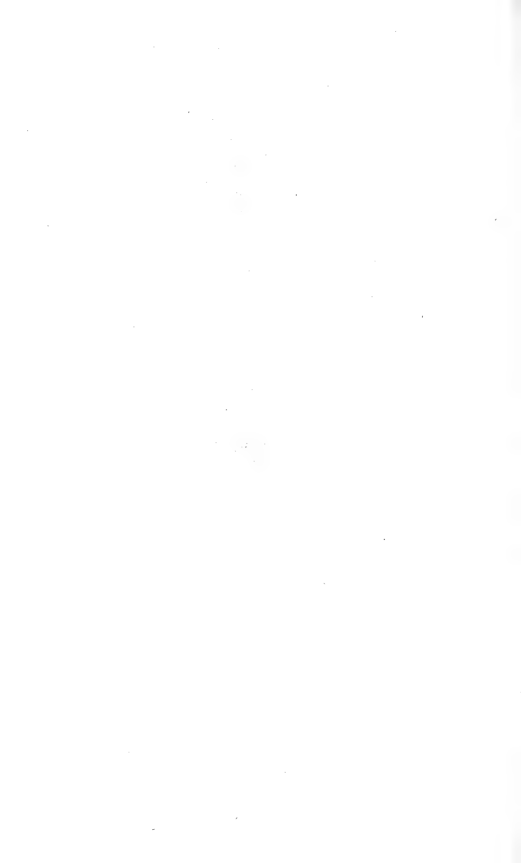


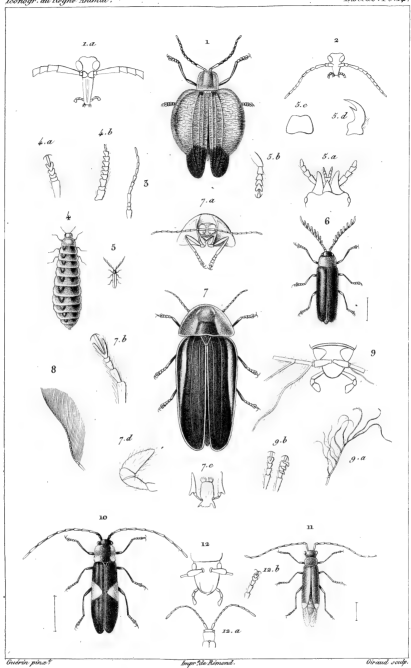
1. Eucnemis capucinus. Man. 2. Pterotarsus histrio. Latr. 3. Iletails du Galba marmorata. Guér. 4. Ade locera chabannii. Guér. 5. Pachyderes ruficollis. Guér. 6. Cerophytum elateroides. Latr. 7. Throsecus dermestoides. Latr. 8. Chelonarium undatum. Latr. 9. Cryptostoma. denticornio. Fabr. 10. Tête et corcelet du Lobæderus moniticornis. Guér. 11. Nematodes filum. Latr. 12. Tête de l'Hemirrhipus flabellicornis. Latr. 13. Antenne de Ctemera hæmatodes. Latr. 14. Elater plagiatus. Germ. 15. Campylus denticollis. Fischer. 16. Antenne du Phyllocerus flavipennis. Dej.





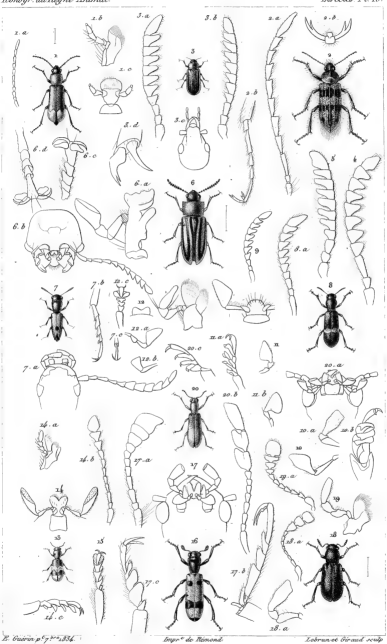
1. Physodactylus Henningii. Fisch. 2. Cebrio fuscus. Gory. 3. Ant. du Cebrio gigas. fém. 4. Ant. de l'Anelastes Drurii Kirty. 5. Callichipis Goryi. Guérin. 6. Détails du Call. Dejeunii Lat. 7. Rhipicera cyanea. Guér. 8. Ant. de Rhip. fém. 9. Ptilodactyla elaterina. Illig. 10. Elodes pallidus hat. 11. Patte post. de Scyrtes. 12. Eubria palustris. Germ.





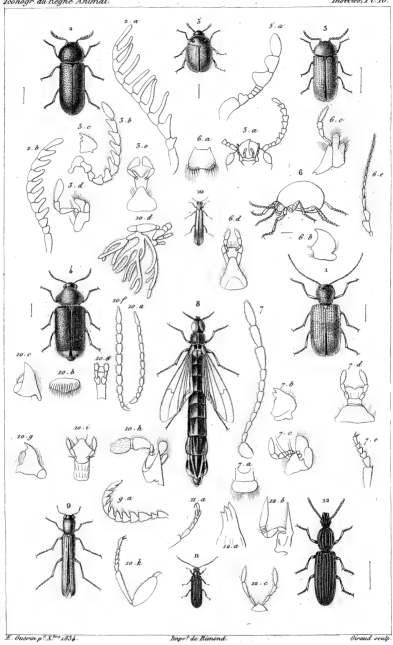
Lycus latiosimus Fab. 2. Téte de Dictyoptera sanguinea Latr. 3. Antenne d'Omalisus suturalis.
 Geoff: 4. Drilus flavescens, fémelle, 5. Id. mâle, 6. Drilus reficollis. Dej. 7. Lampyris Savignyi. Kirty.
 8. Antenne d'Amydetes. Hoff: 9. Détails du Cladophorus reficollis. Guér. 10. Silis tricolor. Guér. 11. Malthius biguttatus. Otio. 12. Détails du Cordylocera antennata. Guér.



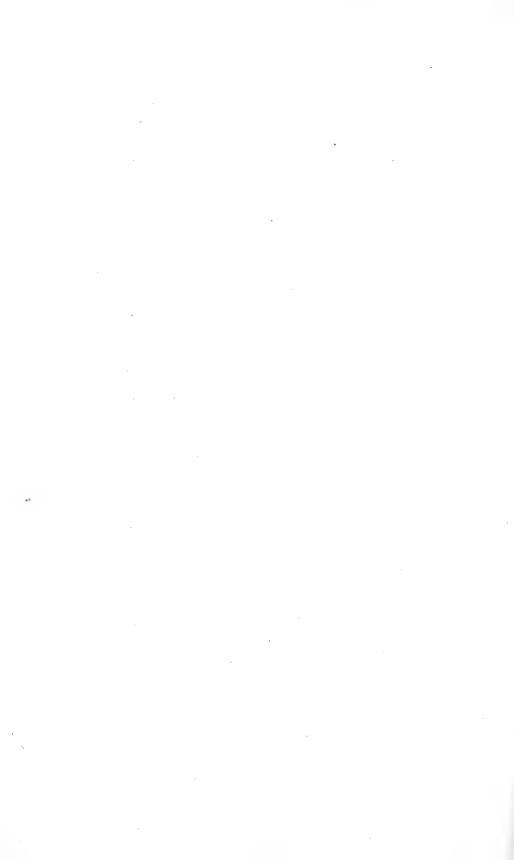


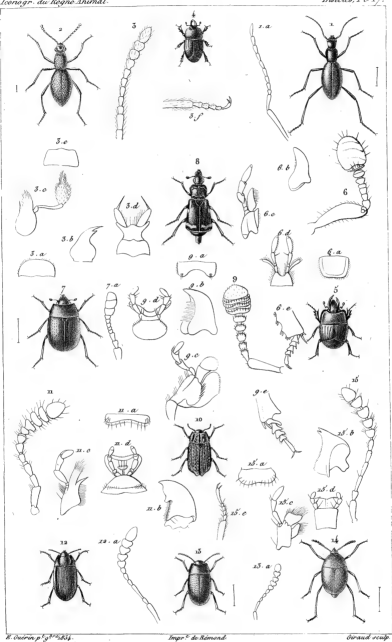
1. Malachius ruficollis, Fat. 2. Dasytes trifasciatus, ouér. 3. Zygia oblonga, F. 4. Melyris viridis, 5. Mel. abdominatis, F. 6. Pelecophora nigrolinata, ouér. 7. Cylidrus Buquetii, ouér. 8. Tillus rubricollis, ouér. 9. Til. unifasciatus, F. 10. Priocera. 11. Axiana. 12. Eurypus. 13. Thanasimus bombycinus, Chev. 14. Tha. formicarius F. 15. Opilo. 16. Clerus Olivierii, Chev. 17. Cle. Alvearius F. 18. Necrobia violacea I. 19. Nec. ruficollis, F. 20. Enoplium viridipenne Erby.





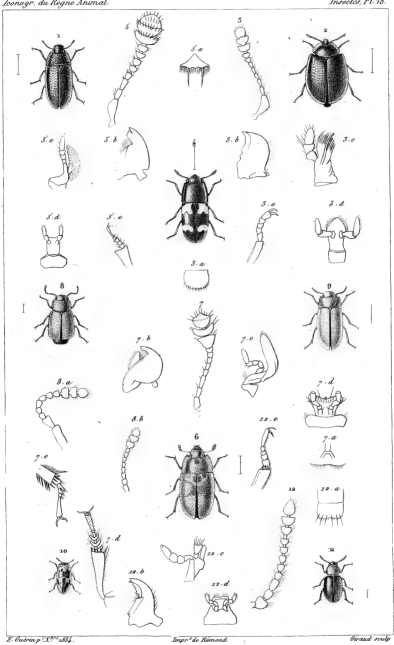
1. Ptinus italious, Chenz. Pitilinus serraticornis, Oliv. 3. Xyletinus pallens, Stev. 3. b à e. dét. du Xyl. pectinatus, Fab. 4 Ochina sanguinicollis, Ziegl & Dorcatoma rubens, Chevr. 6. Gibbium scotias, Oliv. 7. Dét de l'Anobium pertinax, I. 8. Atractocerus molorchoides, Guér 9. Hyle= cœtus Javanus, Chevr. 10 Lymexylon navale, Oliv. 11 Cupes capitata, Fab. 12 Rhysodes costatus, Cheor.



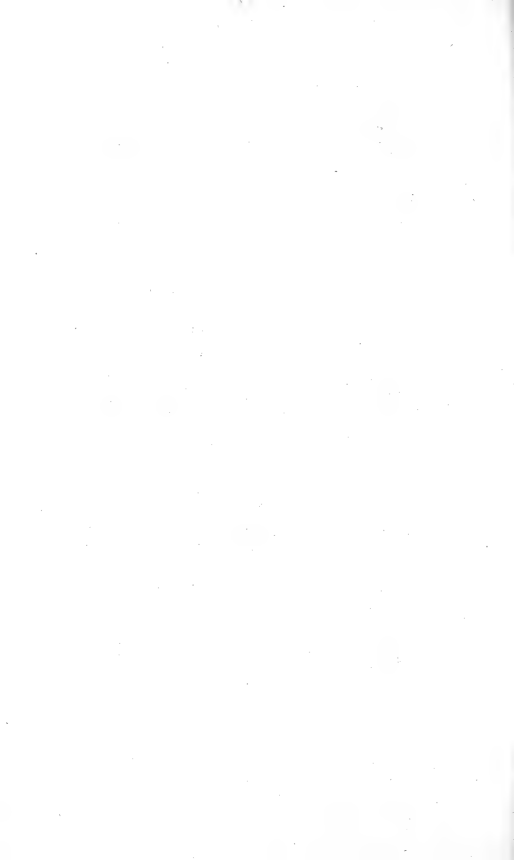


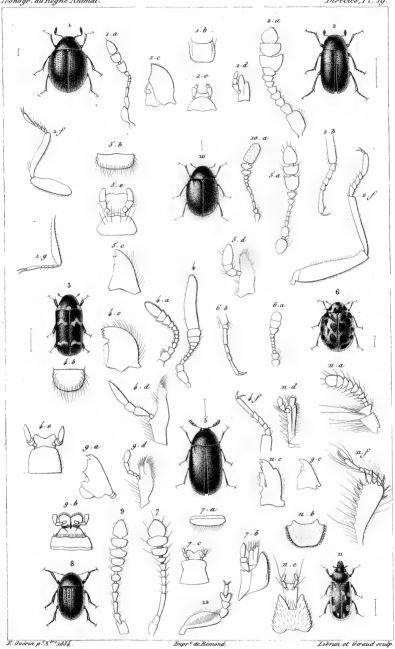
1 Mastigus fuscus, Klug. 2 Scydmoenus hekwegii, Var. Lat 3. Dét de Scy. hirticollis, 6yl. 4 Hololepta 4-dentata, F. 5. Histor mandibulario, Chen. 6. Dét de l'His. 4-maculatus, L. 7. Sphærites glabratus, F. 8 Necrophorus maritimus, Eschedo 9 Necr. germanicus, L. 10 Silpha granigera, Chev. 11 Necrodes littoralis, L. 12 . Necrophilus hydrophiloides, Eschoch. 13. Agyrtes castaneus, F. 14. Scaphidium nigripes, Chor. 15. Scap. 4- maculatum, Oliv.





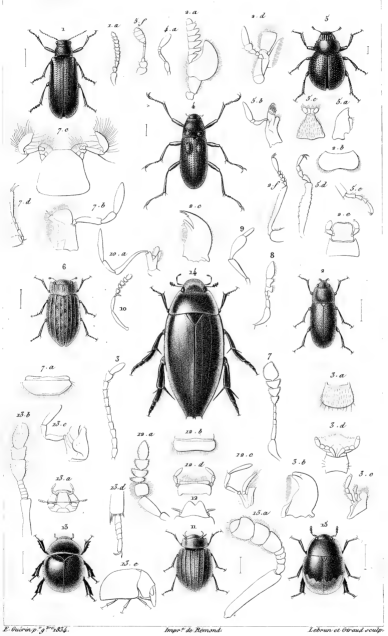
1. Colobicus marginatus, Lat 2 Thymalus marginicollis, Cheo 3 Détails du Thim limbatus, F. 4. Ips fasciata, Oliv. 5. Dét. de l'Ips. 4 - punctata, Herbst. 6. Nitidula peruviana buér. 7. Dét. de Nit imperialis, F. 8. Cercus pulicarius Lat 9. Byturus tomentosus, F. 10 Dacne femoralis Cheor. n. Cryptophagus nigripennis, Payk. 12 . Det du Cry. populi, Payk.



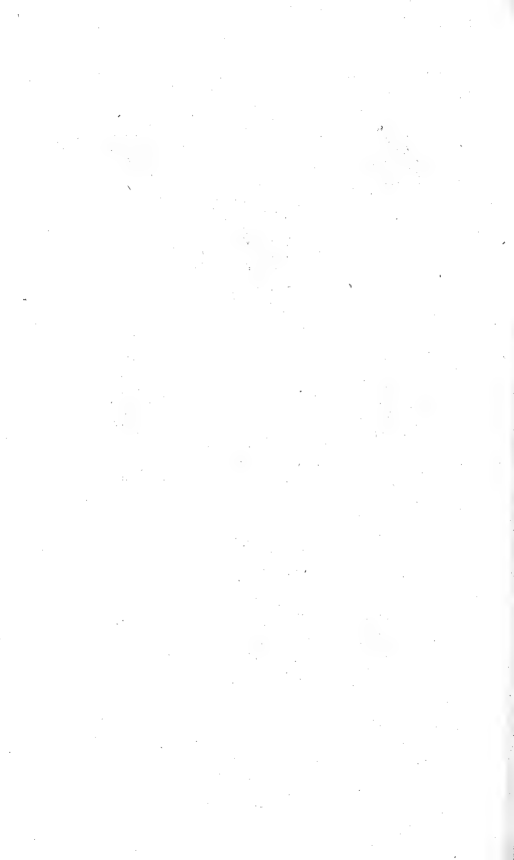


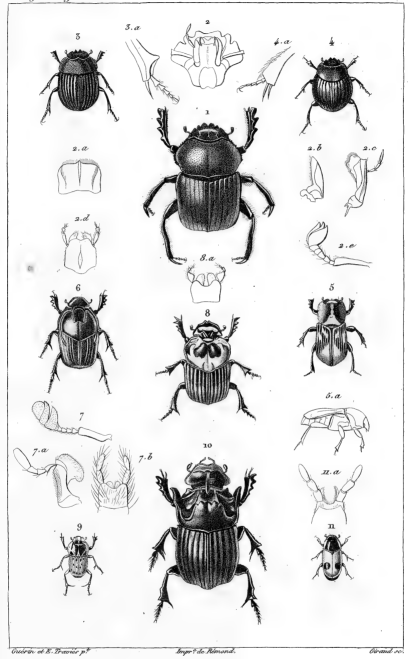
1. Aspidiphorus orbiculatus, Cyl. 2. Decmestes carnivorus, Fab. 3. Megatoma undata Lat F. L. Dét du Mega. trifasciata, F. 5. Attagenus verra, F. 6. Anthrenus capensis, F. 7. Dét de Nosodendron fasciculare, Ol. 8. Byrchus alpinus, Gory. 9. Dét du Byr. Dennii, Kirb., 10. Trinodes hirtus, F. 11. Heterocerus marginatus, Fab. 12. Patte du Byr. concolor Surm.



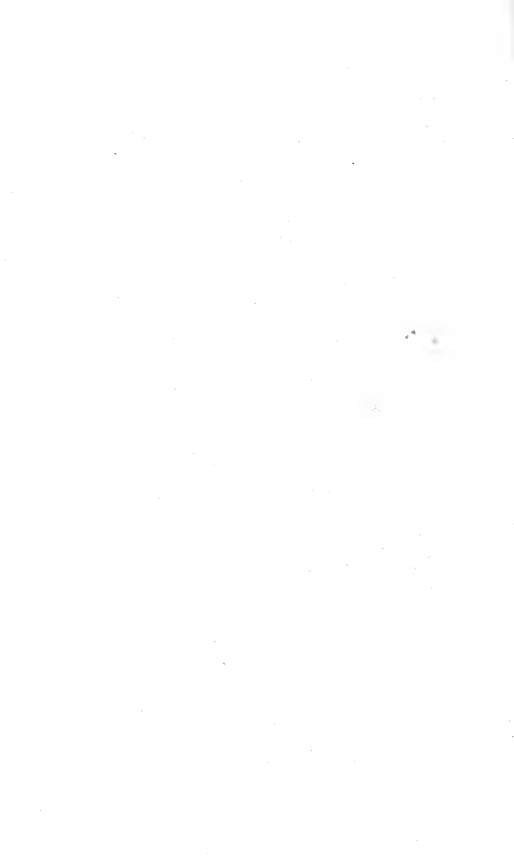


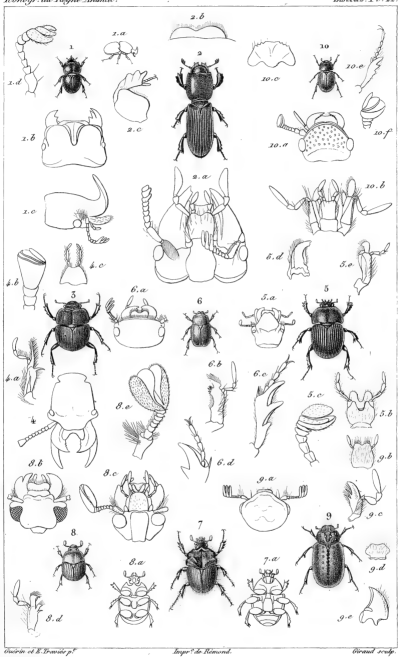
1. Potamophilus orientalio, bory. 2. Dryops prolifericornis, lab. 3. Det de l'Elmis Volckmari, l'ans.
4. Macronychus 4-tuberculatue, Mul. 5. Georissus pygmæue, byl. 6. Elophorus nubilus, l'ab.
7. Dét d'Elo, fennicus, l'ayk 8. Ant. d'Hydrochus elongatus, l'ab.
10. Dét d'Hydrocha lestacea, Curl. 11. Sperchœus sulcatus, bory. 12. Dét du Sperc. emarginatus, l'ab.
13. Globaria. nitida Guér. 14. Hydrophilus. spinipennis, lory. 15. Sphæridium dimidiatum, pory.





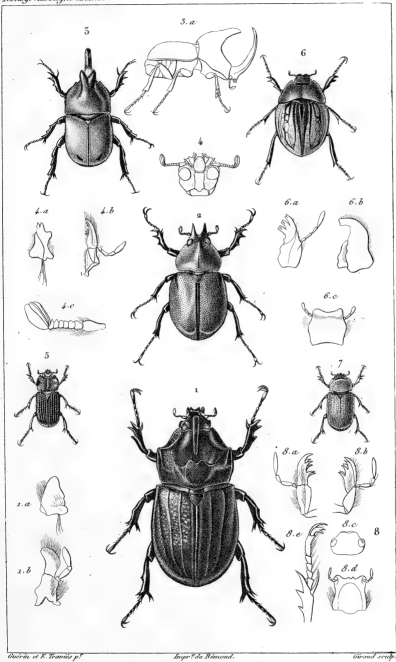
1. Ateuchus Agyptiorum. Latr. 2. Détails de l'Ateuchus sacer Latr. 3. Circellium hemisphericum. Latr. 4. Coprobius viridis. Latr. 5. Eurysternus fiedus. Ouér. 6. Ontophagus rarus. Ouér. 7. Détails de l'Ontop. vacca. Latr. 8. Phaneus imperator. Cheorol. 9. Oniticellus formosus. Cheor. 10. Copris bellator. Cheor. 10. Aphodius bipunctatus. Babr.



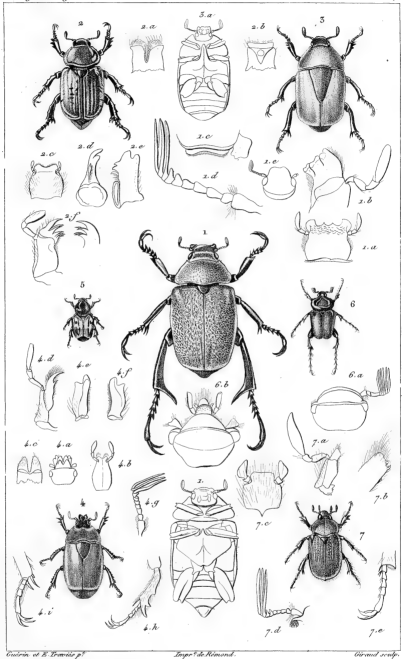


1. Ægialia cornifrons. ôuér. 2. Chiron grandis. Gory. 3. Lethrus eversmannii. Falderman. 4. détails du Lethrus cephalotes. Fabr. 5. Geotrupes Blakburnii. Fabr. 6. O chodeus rufus. ôuér. 7. Athyreus castaneus. ôuér. 8. Bolboceras fulvus. Gory. 9. Trox Aiger. 6uér. 10. Hybosorus arator. Fabr.



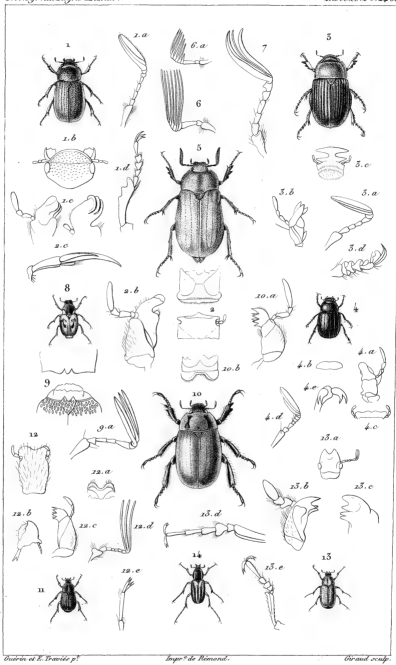


1. Oryctes Chevrolatii, Guér. 2. Agacephala fircata, Guer. 3. Scarabæus mentor. Guer. 4. détaite du Sc. gedeon Fabr. 5. Philourus cribratus, Chour. 6. Hexodon reticulatus, Chivier. 7. Cyclocophala frontalis, Chevr. 8. Détails du Cycl., geminata. Fabr.



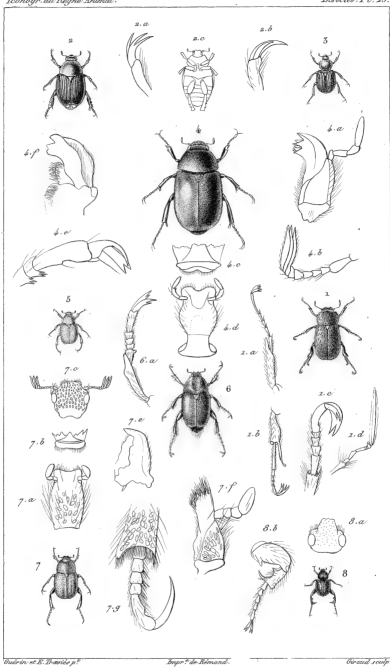
1. Chrysophora chrysochlora Latr. 2. Rutela nitidissima . Guér. 3. Macraspis splendida.
Vab. 4. Chasmodia brunnea . Serv. et St. Farg. 5. Ometis pictus. Guér. 6. Pachypus excavatus.
Vabr. 7. Amblytoves geminatus . Mack Leay.



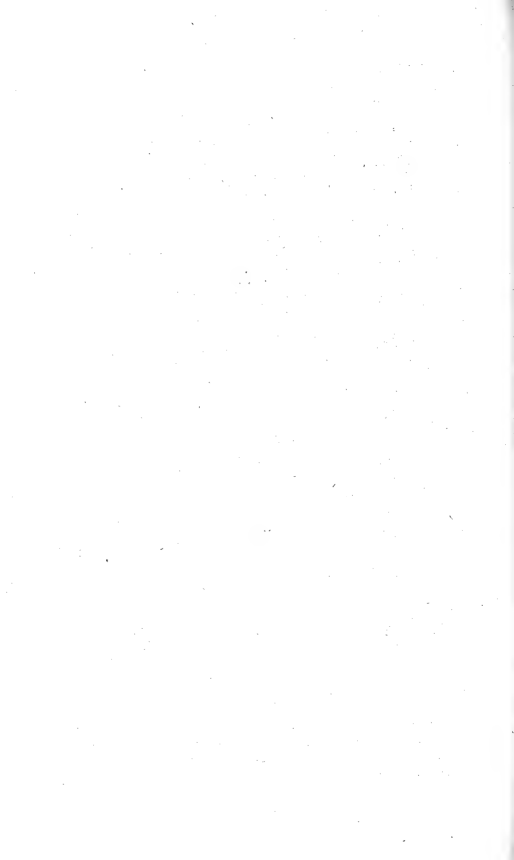


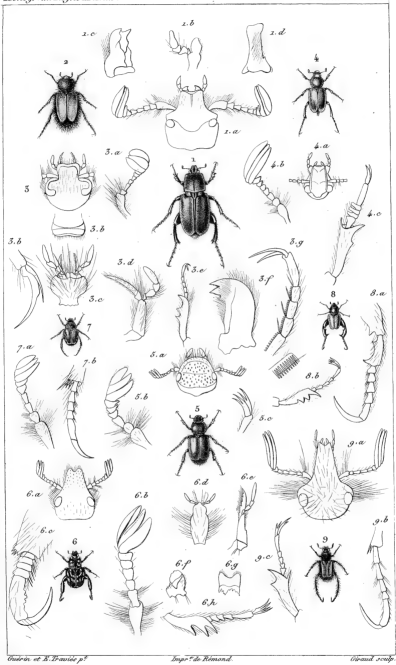
1. Leucothyreus nitidicollis. Guér. 2. Détaits de l'Anoplognathus Latreillei. Sch. 3. Geniatos barbatus. Kirby. 4. Apogonia gemellata. Kirby. 5. Melolontha flavida. Gory. 6. Antennes de Melol. vulgaris. 58. 7. Ant. de Rhisotrogus pini. Latr. 8. Ceraspis decora. Gory. 9. Détaits du Cer. albida. Serv.
10. Areoda Kirbii. Mac. Leay. 11. Serica flavimana. Gory. 12. Détaits de Serica variabilis. Lat.
13. Diphucephala furcata. Guér. 14. Macrodactylus suturalis. Chevr.





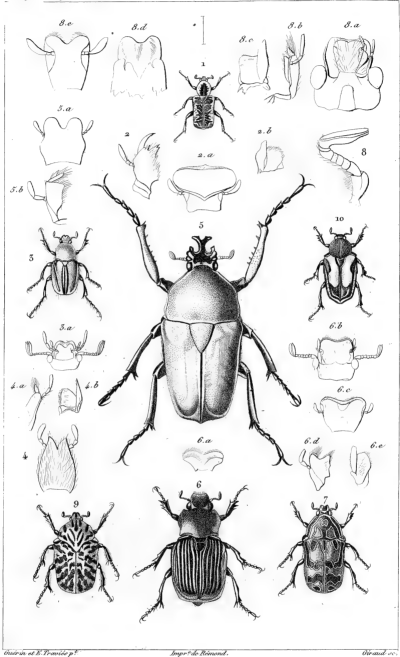
1. Plectris tomentosa Lep. et Serv. 2. Popilia nitidicollis. Gory. 3. Anisoplia suturalis. Guér. 4. Euchlora viridana. Guér. 5. Lepisia rupicola. Serv. 6. Dicrania velutina Gory. 7. Hoplia farinosa. Fabr. 8. Dichelus dentipes. Serv.





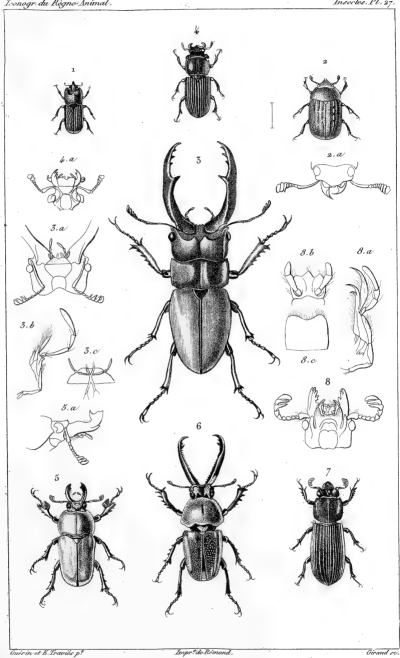
1. Glaphyrus rufipennis. Cory. 2. Amphicoma bombyliformis. Pall. 3. Détaits de l'Amph. Lasserii 4. Anthipna abdominalis. Esch. 5. Chasmopterus hirtulus. Stig. 6. Pachycnemus crassipes Serv. 7. Lepitrix abbreviatus. Serv. 8. Monochelus. gonager. Serv. 9. Amisonyx nasua. Wied.



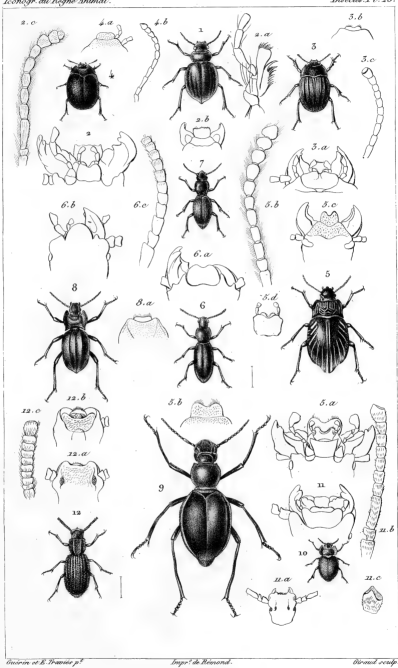


1. Cremastocheilus hirtus. Cory et Perch. monogr. 2. Détails du Cremast. elongatus. Otés. 3. Trichius zebra. Otis. 4. Détails du Trich. fasciatus N. 5. Goliath misseurs. C. et P. Otis. 6. Platy genia xaïrica. Mack. Leay. 7. Cetonia Baxii. G. et P. 8. Détails de Cet. aurata. F. 9. Gymnetis nervosa. G. et P. 10. Macronota ægregia. G. et P.



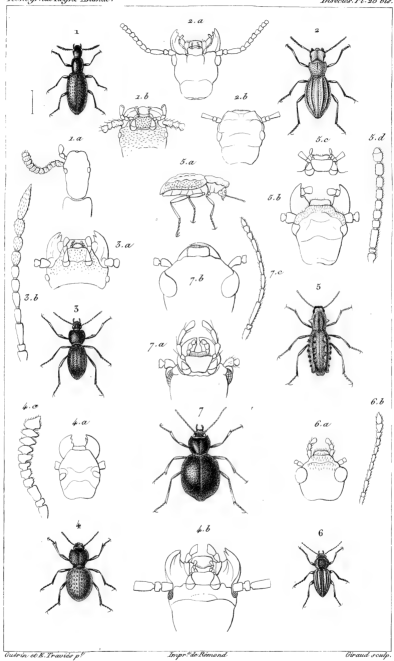


1. Sinodendron cylindricum . I. Fab. 2. (Esalus scarabæides. Fab. 3. Iucanus cinnamo = meus. Guér. 4. Platycerus auriculatus. Gory. 5. Lamprima ænea. Latr. 6. Pholidotus Hum= boldii . Sch. 7 . Passalus pentaphyllus . Palis Baw. 8 . Détails du Pass . interruptus . Fab .



1. Pimelia vestita . Gory . 2. Détails de la Pim. sericea . 3 . Erodius gibbus . Fabr. 4 . Zophosis testu dinarius. Oliv. 5. Nyctelia Luczotii. Chevr. 5.c. d. Détails du Nyct. brunnipes. Latr. 6. Hegeter tagenioïdes. Gory, 7. Tentyria punctipennis. Lefebore. 8. Akis Goryi. Guér. 9. Elenophorus americanus Lacord 10 Eurychora rugosula Guér n. Détails de l'Eur, ciliata 12 Adelostoma rugosa Gory.

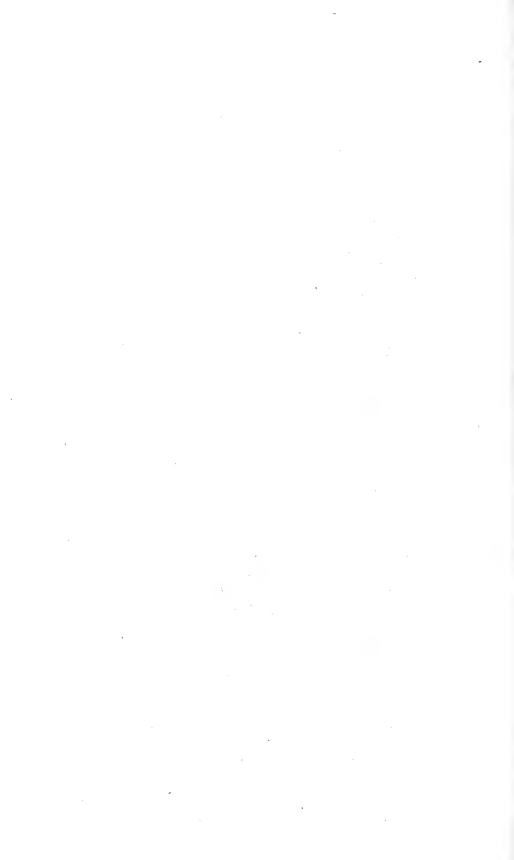


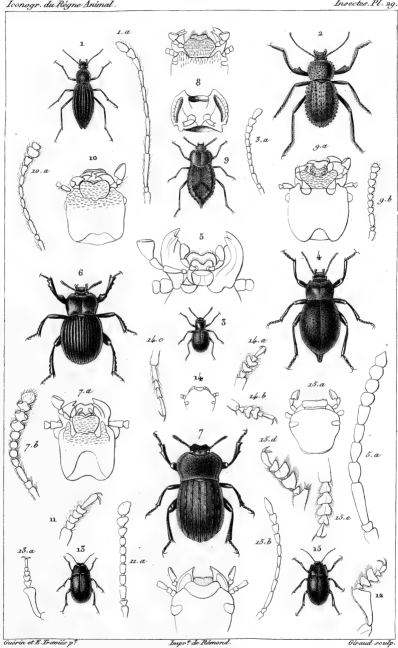


1. Tagenia orientalis. Gory. 2. Psammeticus costatus. Guér. 3. Scaurus rugosus. Latr. 4.

Scotobius granosus. Lacord. 5. Sepidium vestitum. Gory. 6. Trachynotus vittatus. Latr.

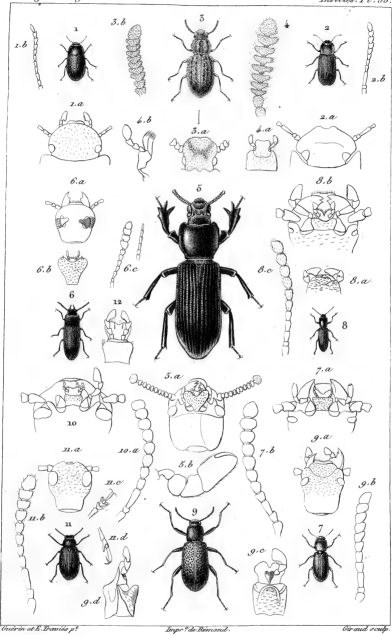
7. Moluris luteipes. Guér.



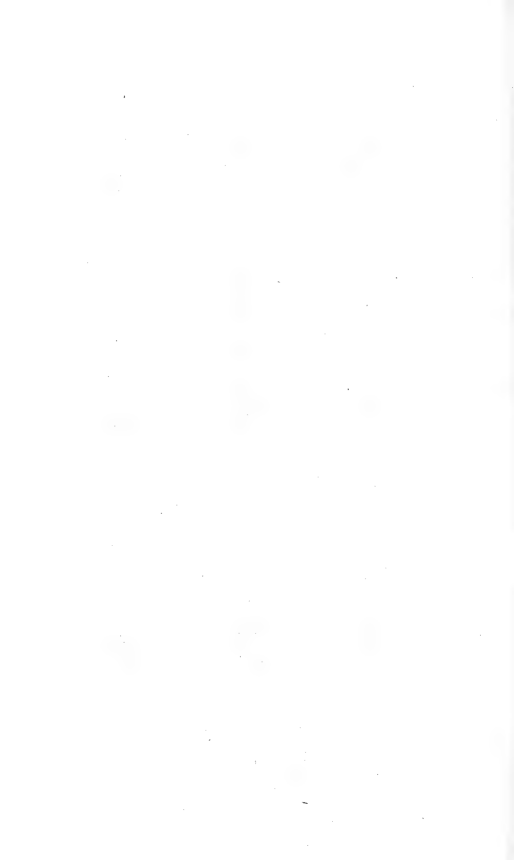


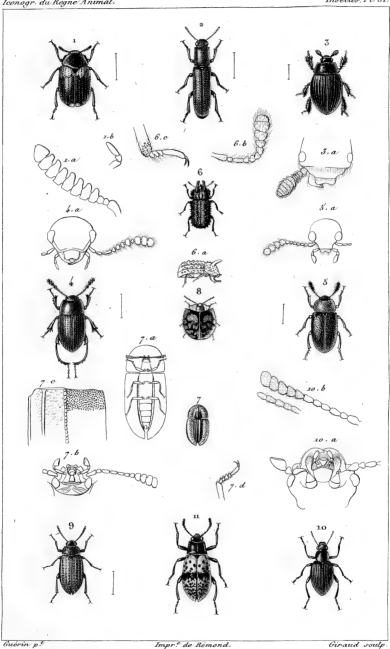
1. Oxura setosa Krby. 2. Acanthomera gratilla. Guér. Herbst. 3. Misolampus Hoffmansegii. Latr. 4. Blaps mortisaga . Fab. 5. Bouche et Ant. du Blaps vulcatu . Fab. 6. Gonopus tibialis. Latr. 7. Anoma = lipes dentipes Lat. Fab. 8. Corcelet du Machla villosa Herbet. 9. Scotinus brasiliensis Gory 10. Bouche et Ant. de l'Asy da lævigata Fab. 11. Tarse et Ant. de l'Opatrinus chlatratus Dej. 12. Tarse de l'Heliophilus hispanicus. Dej. 13. Pedimus gibbosus. Gory. 14. Détails du Blapstinus punctatus. Sch. 15. Platyscelis gages. Eisch



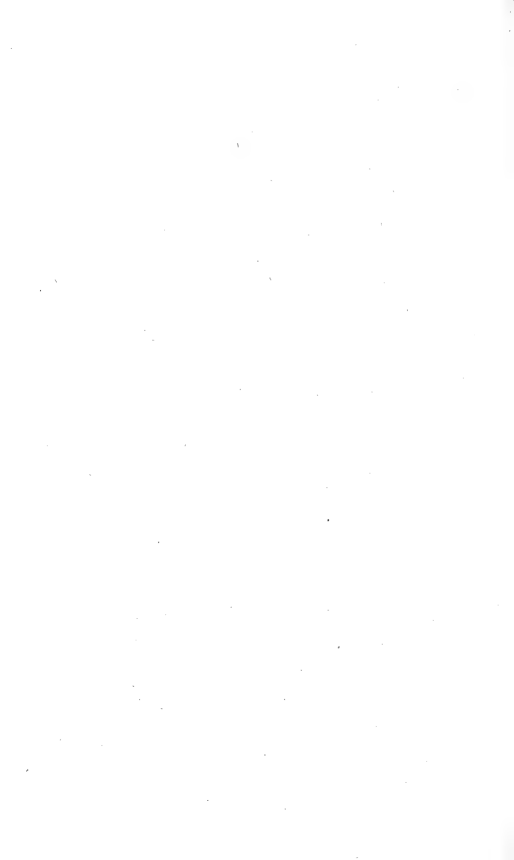


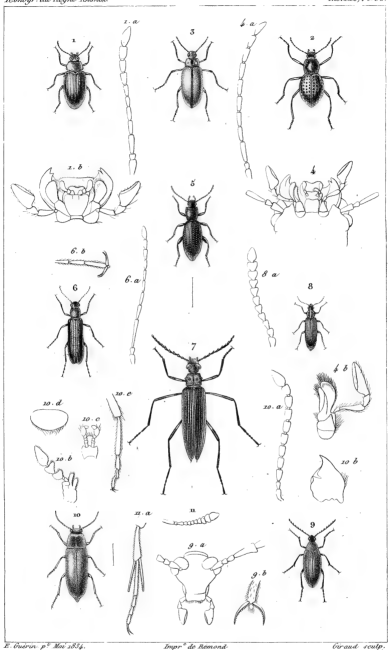
1. Crypticus gibbulus. Sch. 2. Opatrum elongatum. Guér. 3. Corticus celtis. Germ. 4. Détails de l'Orthocerus muticus. Lat. 5. Chiroscelis bifenestrata. Lam. 6. Toxicum curvicorne. Chev. 7. Boros thoracicus. Gyl. 8. Calcar elongatus. Herbst. 9. Upis ceramboides. Fab. 10 Détails du Tenebrio molitor. Lin. 11. Heterotarsus tenebrioides. Guér. 12. Ten. obscurus. Fab.





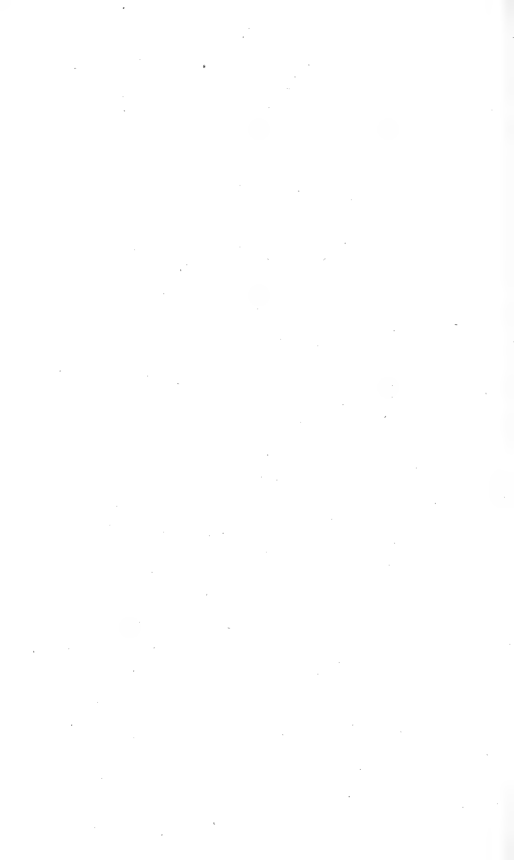
1 Diaperis bipustulata, Brut Lap. 2 Hyppophloeus castaneus, Fab. 3. Trachyscelis aphodioides, Lat 4 Leiodes cinnamomea, Panz. 5 Tetratoma fungorum, Fab. 6 Eledona cornuta/Fab. 7. Cos syphus moniliferus, Chevr. 8. Nilio lanatus Germ. 9. Epitragus lineatus, Chevr. 10 . (nodalon atrum, Chevr. 11. Spheniscus pictus, Chevr.

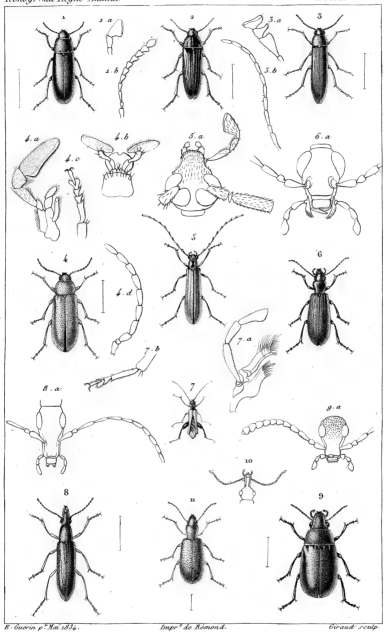




1. Amarysmus cuprinus, Esch 2. Sphærotus curvipes, Kirby 3. Helops suturalis, berm 4 Détails de l'Hel lanipes, F. 5. Læna pimelia F. 6. Stenotrachelus æneus, Latr 7: Strongylium serraticorne, Cheor. 8. Pitho depressus, F. 9. Cistela serrata Cheor. 10. Hallomenus humeralis, Latr. n. Détails de l'Orchesia micans, Latr.

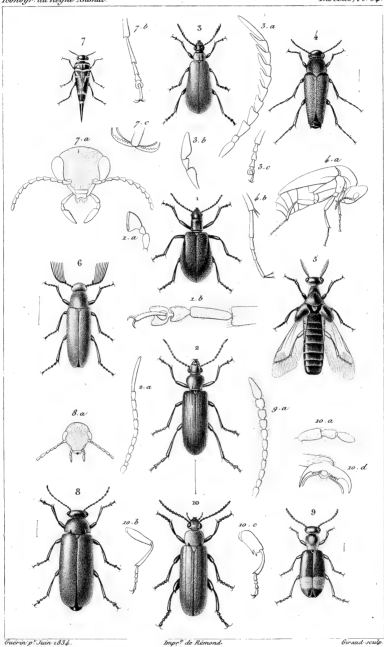
175



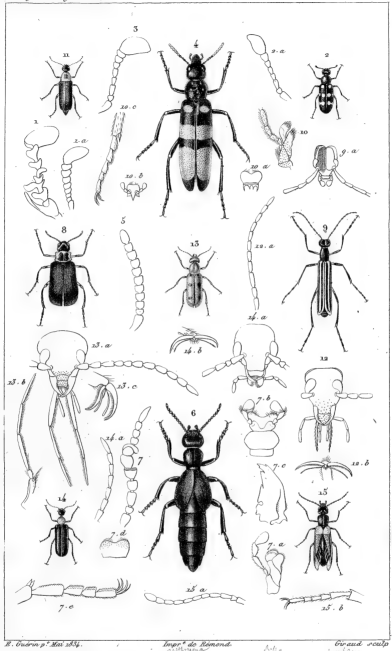


1. Direæa discolor, Fab. 2. Melandrya rufipes, Chevr. 3. Serropalpus Striatus, Latr. 4. Co=
nopalpus flavicolle, byt 5. Calopus serraticornis F. 6. Dytilus lævis, Fisch. 7. Ademe=
ra podagrariæ F. 8. Stenostoma rostratum, Charp. 9. Mycterus pulverulentus, Chevr.
10. Téte du Rhinomacer attelaboides, F. n. Rhinosimus ruficollis, F.

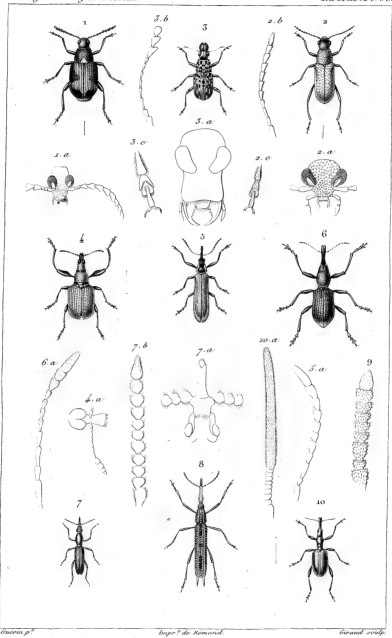
1)



1. Lagria gigas, buér 2 Statira caraboides, buér 3 Pyrochroa coccinea, Fab. 4 Ripiphorus rufipennis, Chevr. 5 Myodites americanus', buér 6 Pelecotoma Frivaldýskii, Sturm. 7 Mordella picta, Chevr. 8 Scraptia dubia, Oliv. 9 Notoxus fasciatus, Chevr. 10 Cissites Lestaceus, Latr.



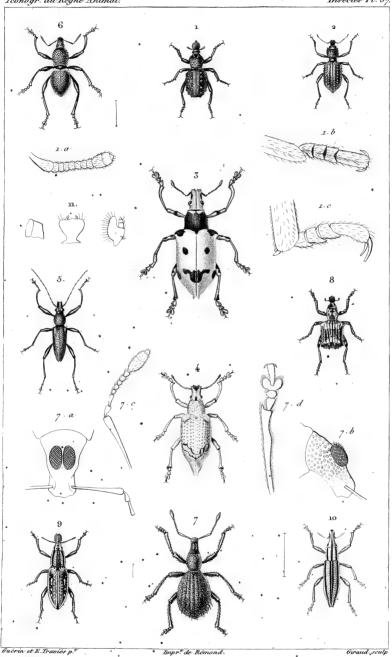
1. Ant. de Cerocoma Schæfferi. Zin. 2. Hyclous 20 gultatus, Cheer. 3. Ant. d'Arithoema ze punctata, Cheer. 4. Mylabris myops, Cheer. 5. Ant. d'Enas affer F. 6. Meloe condilliere Cheer. 7. Détails du Mel. brevicollis, Pana 8. Tetraonyx ventralis, Cheer. 9. Cantharis sulcifr = ons, Cheer. 10. Détails de Canth. vessicatoria. 11. Zonitis puncticollis, Cheer. 12. Détails de Nemognatha chrysomelina, F. 13. Leptopalpus Cheerolatii, Guér. 14. Gnathium flavicolle; Cheer. 15. Sitaris humeralis, Fab.



1 Bruchus marginellus, Fabr. 2 Rhæbus Gebleri Fisch. 3. Anthribus Garnotii, Guer.
4 Attelabus, falcatus, Guer. 5. Rhinotia hæmoplera, Kirby. 6 Eurhinus conicus, Guer.
7 Brentus italicus, Zatr. 8. Ceocephalus, furcillalus, Sch. 9. Antenno de l'Ulocerus, cinereus, Zatr. 10. Cylas longicollis, Chevr.

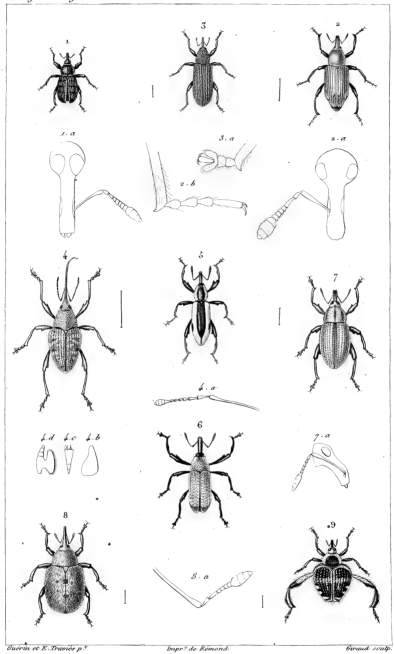
buen ine-





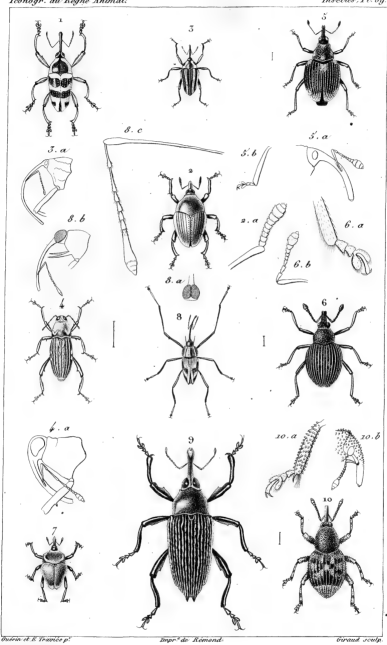
. 1 Brachycerus oculatus, Chevr. 2. Cyclomus coronatus, Sch. 3. Cyphus illustris, Chevr. 4. Cyphus dives ? Illig. 5. Leptocerus macilentus, Chov. 6. Pachyrhynchus profanus, . Esch 7 . Syzygops . cyclops , sch 8 . Rhytirrhinus informis, cherr 9. Cleonus guttatus. Chevr. 10 Lixus villiger, Godet 11 Bouche du Chlorophanus viridio, Sch.



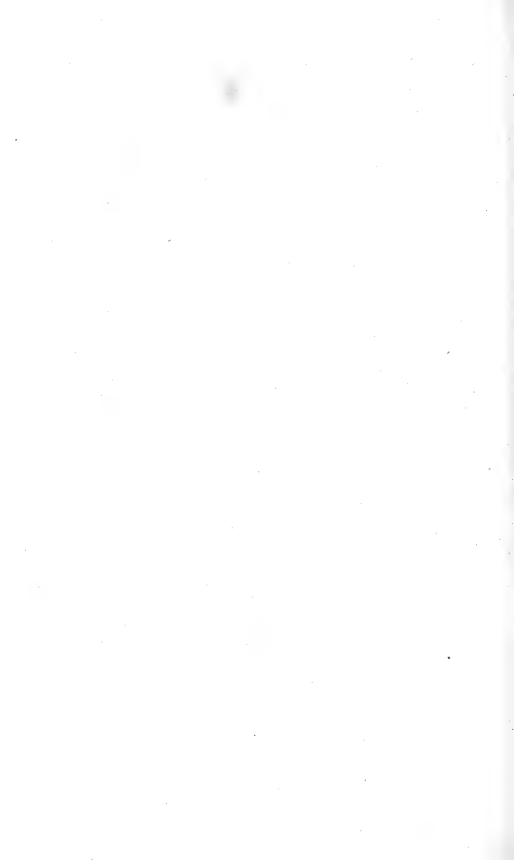


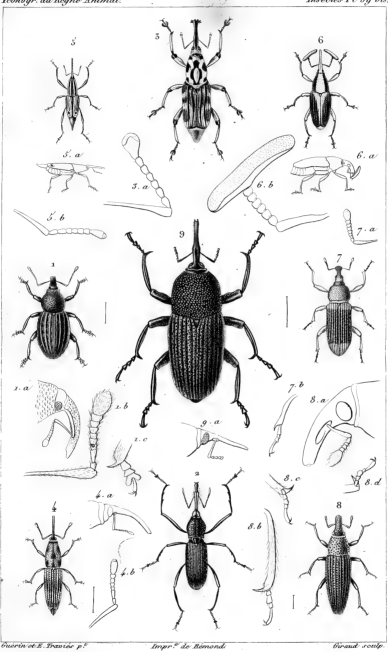
1. Læmosaccus chevrolatii, vuer. 2. Bagous binodosus, vytt. 3. Brachonyx indigena, bytt. 4. Balaninus nucum: Lin. 5. Heilipus peplus, sch. 6. Alcides preustus, vuer. 7. Mysorhinus albolineatus. 8. Cionus pulverosus, Parcys. 9. Tachygonus horridus, Chevr.



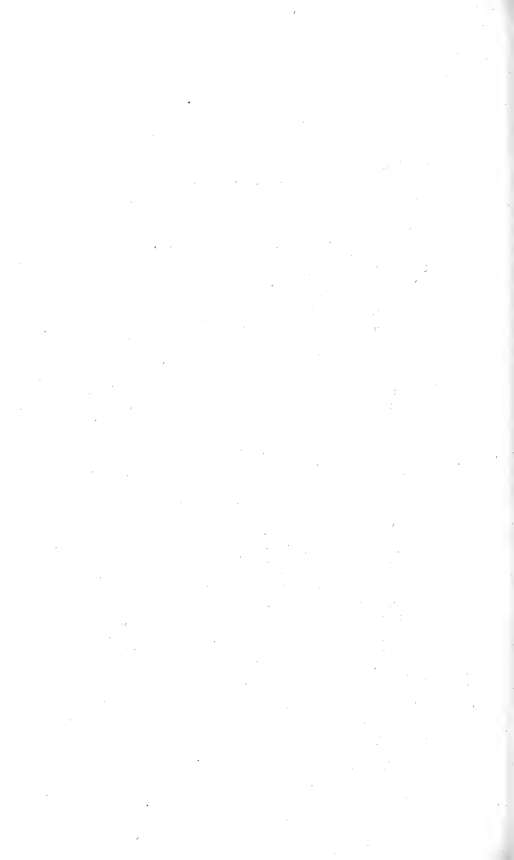


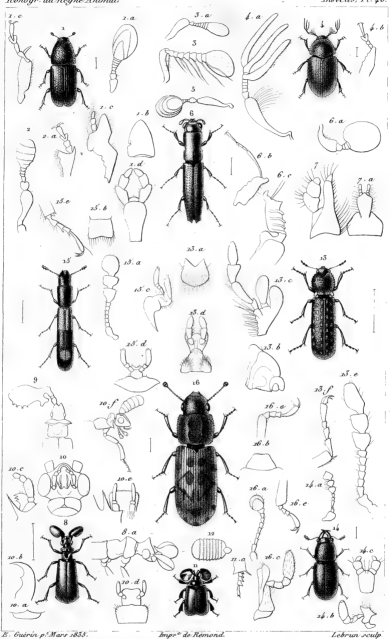
1. Cholus flavo-fasciatus, Chovr. 2. Camptorhynchus flattuarius Germ. 3. Centrinus curvirostris, Chevr. 4. Lygobs rubricollis Chevr. 5. Ceutorhynchus sü, Chevr. 6. Hydati= cus comarii/sch. 7. Diorymerus altus Germ. 8. Mecopus trilineatus Guer 9. Gorgus bispinosus Chevr. 10. Tylodes ptinioides Gyl.





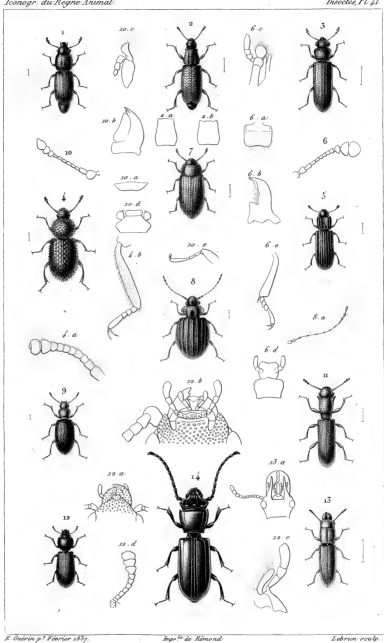
1. Anchonus suillus. Fab. 2. Rhina barbirostris, Fab. 3. Calandra Guerini, Chovr. 4. Cal. taitense, Guer. 5. Belorhynus acutus, Guer. 6. Cercido cerus nigro late = ralis Guer. 7. Cossonus ephippiger, Guer. 8. Dryophtorus lymexilon, Fab. 9. Trigonotarsus calandroides, Guer.





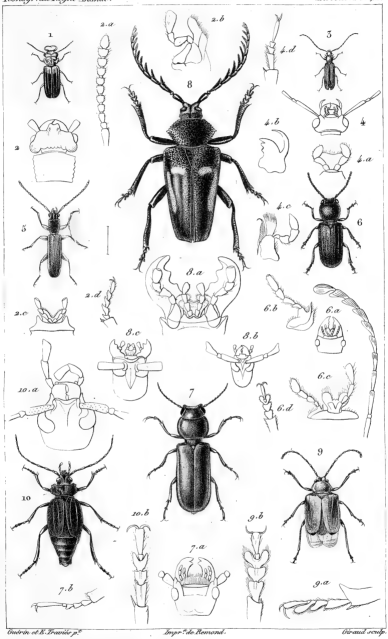
1. Scolytus flavicornio, Cheo. 2. Ant. de l'Hylurgus piniperda. 3. Id. du Camptocerus æneipennio, Ol. 4. Phloiotribus oleæ Lat. 5. Ant. du Tomicus biopinuo, Meg. 6. Platypus Poeyi,
Guér. 7. Bouche du Pla. cylindruo, Fab. 8. Paussus curvicornio, Cheo. 9. Paus. microcephaluo,
10. Dét. de P. et de pentaplatarthruo. 11. Platyrhopalus Mellei, West. 12. Ant. de Cerapterus
latipeo, West. 13. Bostrichus Dufourii, Lat. 14. Cis inequideno, Cheo. 15. Nemosoma
elong atum, L. 16. Synchita. undata, Guér. (Pario)





1. Rhyzophagus ephippiger, buér. 2 Monotoma conicicollis, Cheor. 3. Lyctus glycirrhixæ, Cheor. 4 Diodesma subterranea, Dej. 5 Bitoma unicolor, Guér. 6 Dét du Bit. crenata, Herbst 7 Bip. hyllus fagi, Chevr. 8. Dasycerus sulcatus, Brong. 9. Latridius lilliputanus, Villa. 10. Dét du Latr. elongatus Custis II. Sylvanus Zimmermanni, Guér 12. Trogossita crenicollis, Guér 13. Prostomis mandibularis, Fab. 14. Passandra brasiliensis Cheor.



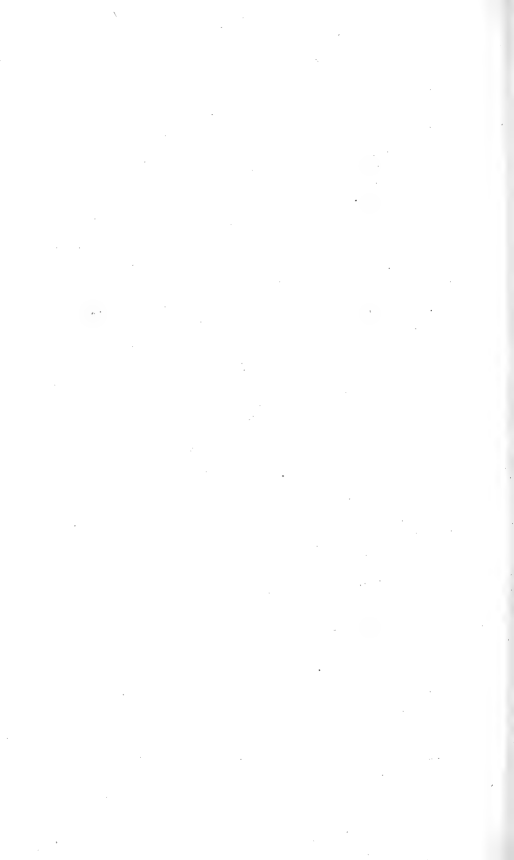


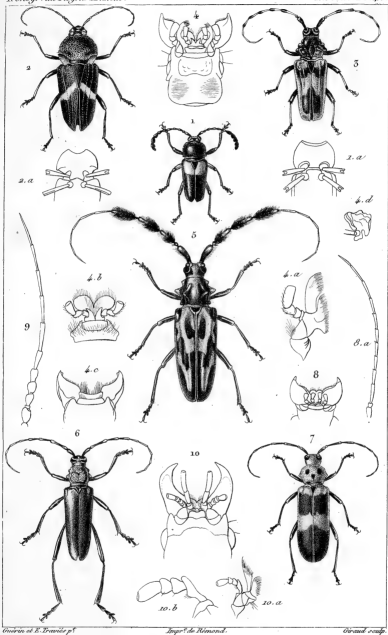
1. Cucujus mandibularis. Gory. 2. Détails du Cuc. depressus Fat. 3. Brontes spinicollis. Gory. 4.

Détails du Bron. flavipes. Fat. 5. Dendrophagus crenatus. Payk. 6. Spondylus buprestoides. Fat.

7. Parandra lineola. Gory. 8. Prionus Desmarestii. Guér. 9. Anacolus sanguineus. Serv. 10.

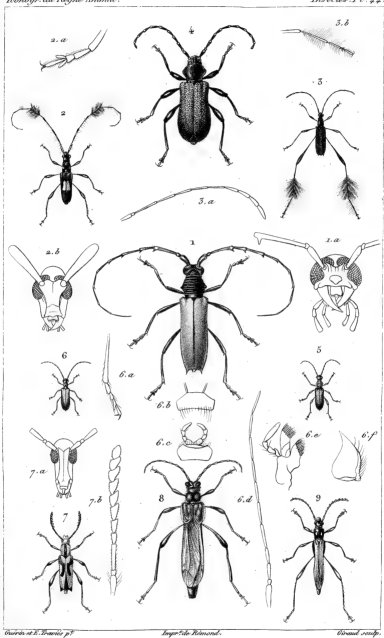
Prionapterus staphilinus. Guér.



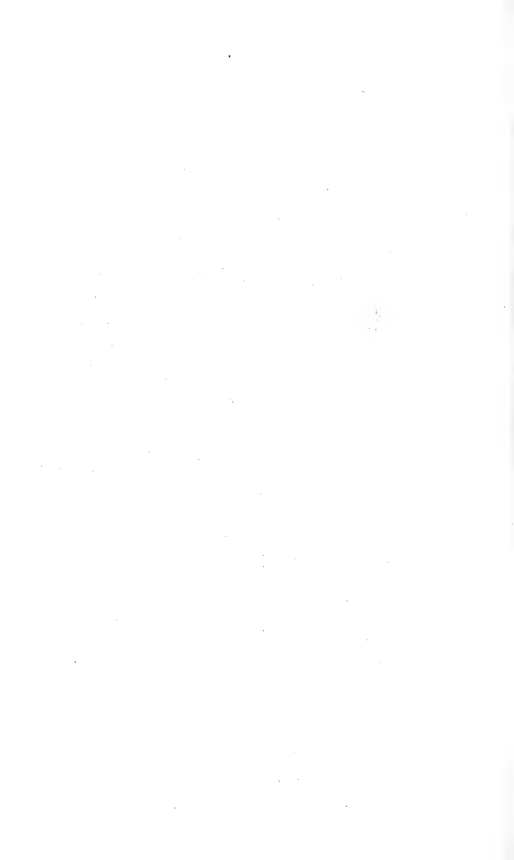


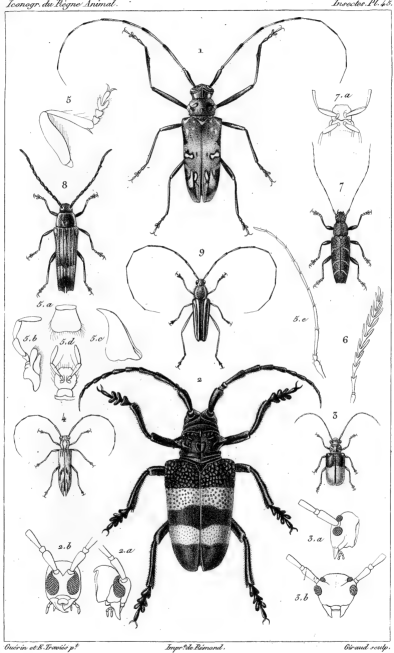
1. Lissonotus unifasciatus. Gory. 2. Megaderus stigma . Vab. 3. Trachyderes (nigrofasci. Variagastia atus. Gory 4. Détails du Trach. succinctus. Fab. 5. Lophonocerus barbicornis. Oliv. 6. Callichroma speciosa. Gory. 7. Acanthopterus tripunctatus, Gory, 8. Détails de l'Acanth. bu denois. Goeze. 9 Ant. de Cerambyx heros Fab. 10 Détails du Cer (callichroma hemipterus. Oliv.



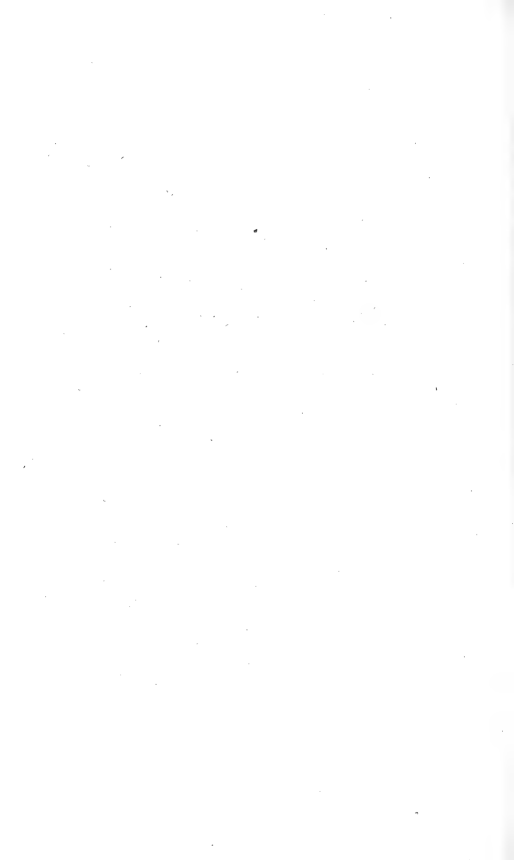


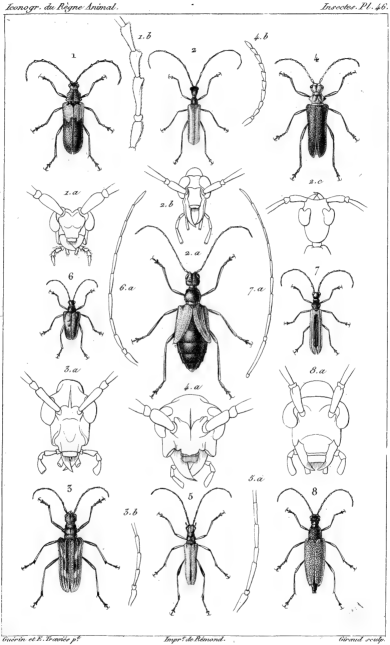
1. Cerambyx rufipennis Gory, 2. Cer. speculifer. Gory, 3. Cer. hirtipes, Olio. 4. Callidium insubrecum. Ziegler. 5. Certallum ruficolle. Fab. 6. Obrium ferrugineum. Fab. 7. Rhinotragus coccineus. Gory, 8. Necydalis major. Lin. 9. Stenopterus elegans. Klug.





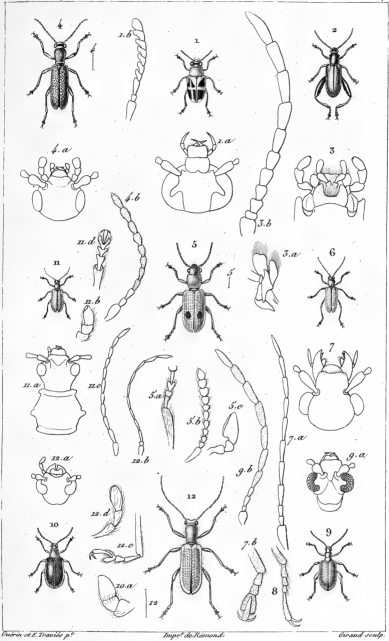
1. Acrocinus trochlearis, Gory, 2. Lamia aurocincta. Gory, 3. Tetraopes dimidiata. Gory. 4. Saperda albicans. Guér. 5. Détails de la Sap. athinsoni Curtie. 6 Ant. du Distichocera maculicollis. Kirby 7 Tmesisternus bizonulatus. Guér. 8 Tragocerus bidentatus. Donos 9 Leptocera bilineata Gory.





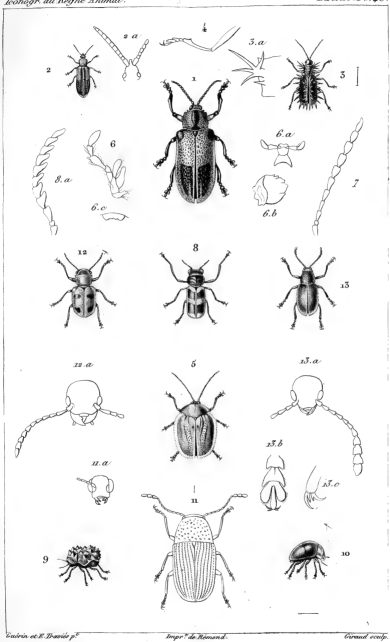
1 Desmocerus cyaneus Fab. 2 Vesperus greecus Guér. 3 Rhagium bifasciatum Fab. 4 Rhamnusium salicis Fab. 5 Toxotus meridianus Fab. 6 Pachyta Laportii Guér. 7 Stenoderus ceramboides. Kirby. 8. Leptura annulata. Gory.



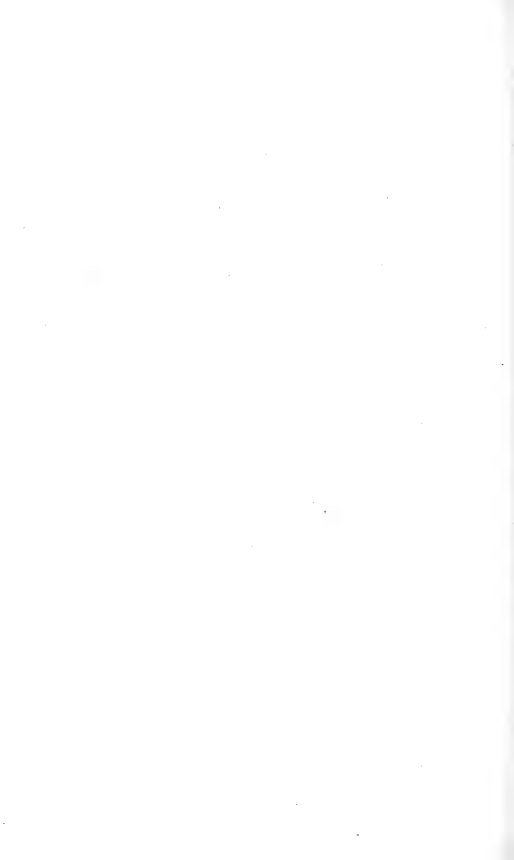


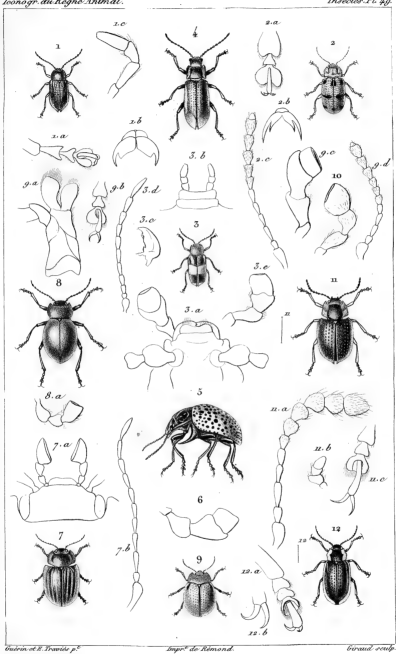
1.Megalopus unifasciatus? Cory. 2. Sagra cyanea Datm. 3. Détails de Sag. splendida E. 4. Orsodacna violacea. Chevr. 5. Psammæchus bipunctatus. F. Boudier. 6. Donacia fennica. Cyll. 7. Détails de la Dona. sagittariæ. Eab. 8. Tarsepost de l'Hæmonia zosteræ. Cyll. 9. Petauristes crassipes. Oliv. 10. Crioceris Dorycus. Cuér. 11. Auchenia betulæ. Eab. 12 Megascelis prasina. Chevr.





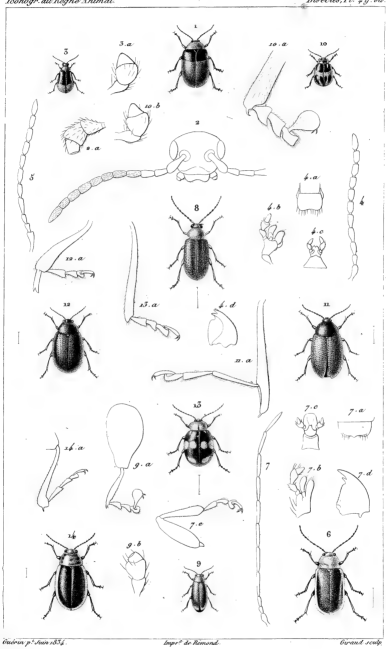
1. Alurnus corallinus Figors. 2. Oxycephala cornigera. Guér. 3. Hispa Fabricii. Guér. 4. Patte ant de Chalepus spinipes Fab. 5. Cassida /Cyclosoma. Chevr. longicornio Fab. 6. Détaile de la Cas. diocors. Fabr. 7. Antre du Cryptocephalus speciosus. Guér Voy. Duperrey. 8. Clythra Percheron Gory 9. Chlamys cuprea Hug. 10. Lamprosoma corrusca. Gory 11. Choragus scheppardi Kirby. (anthr. pygmaus Robert. Mag. Zool. Cl. IXn. 26/12 Euryope 4-maculata. Olio. 13. Eumolpus cyaneus Fab.



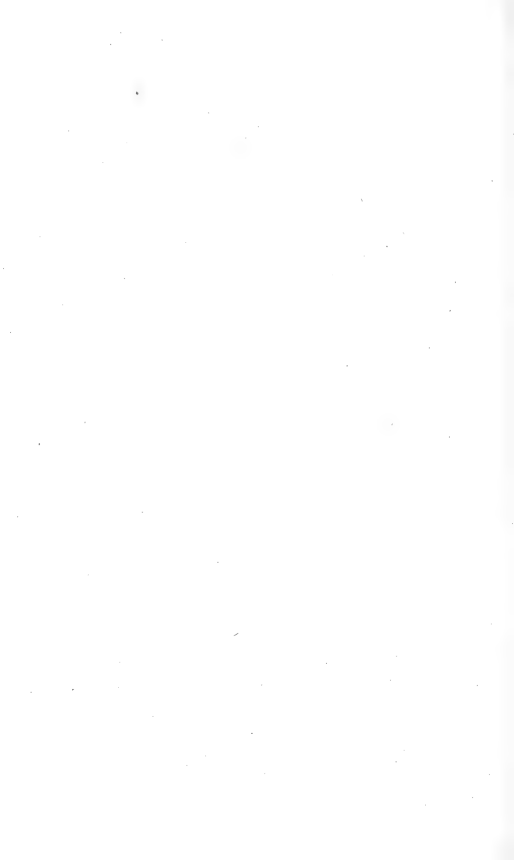


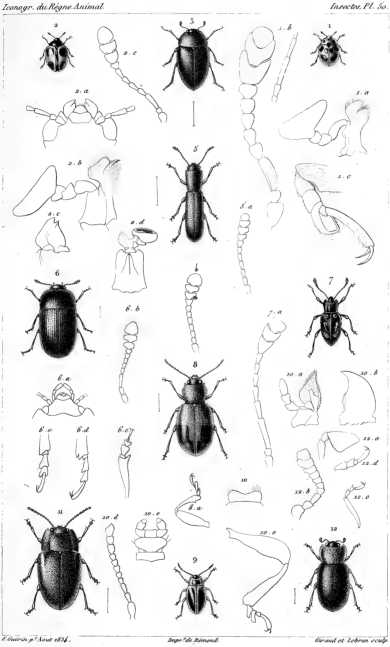
1 Colaspis illustris. Chevr. 2 Podontia affinis. Germ. 3 Phyllocharis bicineta Guér 4 Phyl. splendens. Guér. 5. Doryphora multipunctata Chevr. 6. Palpe de Dor. adunca Chevr. 7. Paropsis 8-lineata bory. 8. Timarcha balearica bory 9. Chrysomela humeralis. Bory 10 Palpe de Chry. sanguinolenta Z. n. Phædon cyanop terus buér 12 Prasocuris hano: veriana Fab.





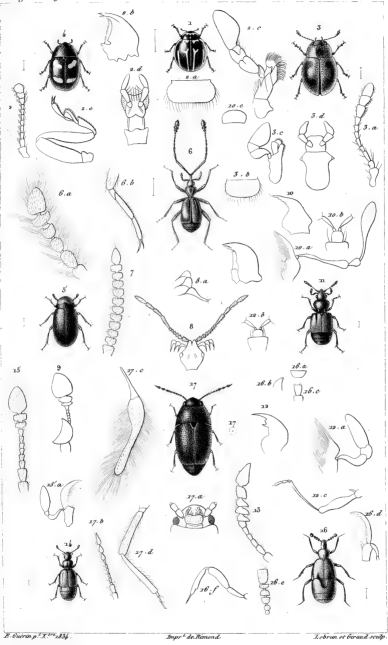
1. Adorium basale, 6uér. 2 Détails de l'Ado. bipunctatum, 0tiv. 3. Galeruca dimidiata, 6uér. 4. Détails de la Gal. viburni Payk. 5. Ant. de la Gal. 4 maculala, L. 6. Imperus cinctel-tus, Chevr. 7. Détails du Imp. brassicæ, Panz. 8. Octogonotes 4 lineatus, Chevr. 9. Octoboracicus, Bose. 10. Edionychis figuratus, Chevr. 11. Psylliodes Anglica, Chevr. 12. Dibolia borealis, Chevr. 3. Altica Chevrolatii, Guér. 14. Longitarsus dorsalis, Fab.



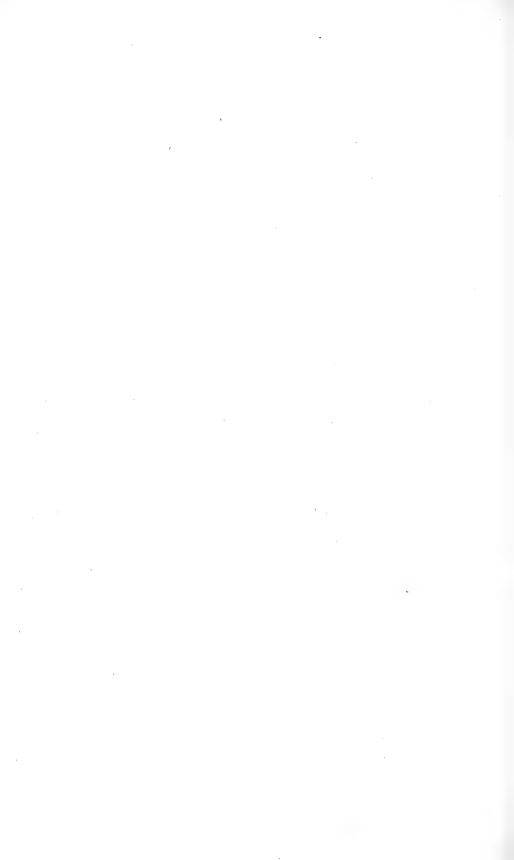


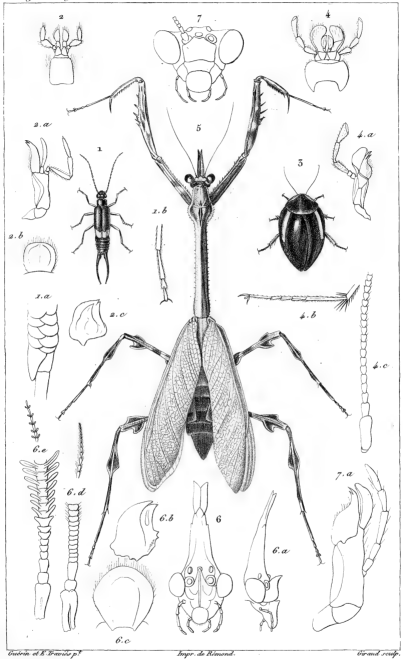
1. Erotylus bengalensis, Guér. 2. Acgythus surinamensis, Fabr 3. Triplax brunnipes, Chevr. 4 Ant du Trip nigripennis, Fab. 3. Languria africana, Cheor. 6. Phalacrus granulatus, buér. 7. Eumorphus hamatus, buér 8 Dapsa trimaculata, Megerle 9 Endomychus tibialis, Chevr. 10 Det de Lycoperdina bovista, Fas 11 Lyco. lala, Chevr. 12 Lithophilus ruficollis, Dahl.





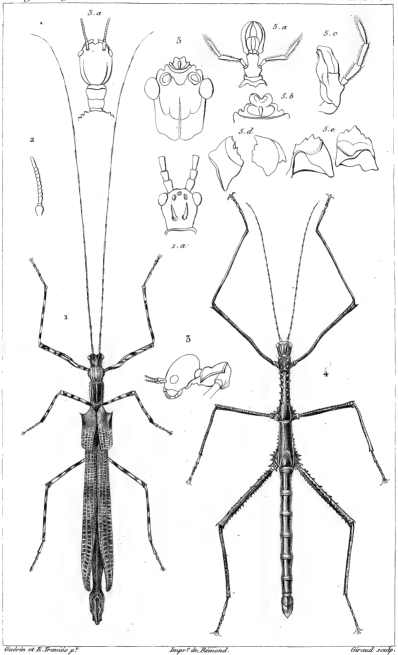
1 Coccinella furcifera, suér. 2 Dét. de Coc. ocellata, Lin. 3. Cacidula litura, Fab. 4. Scymnus 4-note tatus, Illig. 5. Clypeaster pusillus, syl. 6. Metopias curvulionoïdes, sory, 7. Chennium. 8. Dionix. 9. Bythinus. 10. Pselaphus heisei, Horbet. 11. Bryaxis Lefeborii, Aubé 12. Bry. longicornis, Leach. 13. Bry. Antennala, Aubé 14. Euplectus Kirbii, Denny 15. Bét. d'Eup. nanus, Reist. 16. Claviger soverlatus, Mult. 17. Ptillium saccioulare: Horbet.





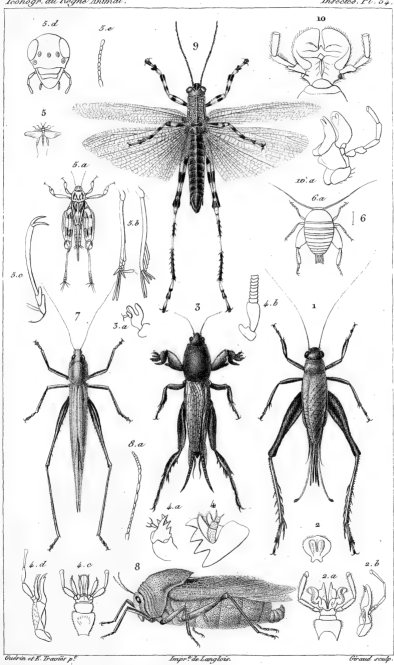
1. Forficula /Spongiphora Serv.) croceipennis, Serv. 2. Détails du Forf. auricularia Lin. 3. Blatta (Phoraspis Serv.) picta . Vab. 4. Détails de Bl. (Egyptiaca . Vab. 5. Empusa lobipes . Olivier. 6. Détails de l'Emp. pauper ata . Fab. 7. Détails de Mantis religiosa . Lin .





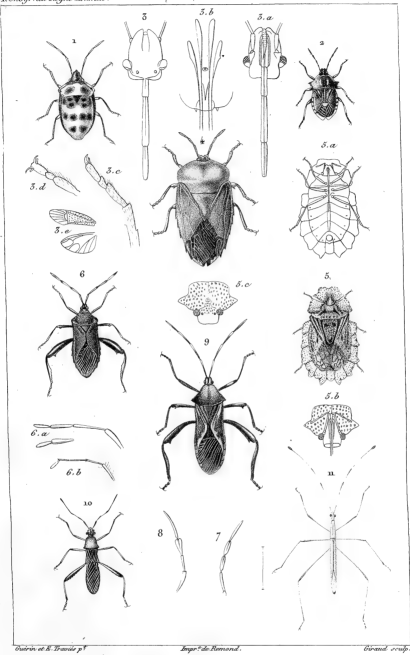
1. Phasma annulata . Serv. 2. Ant. de Bacillus : 3. Tête de Cyphocrana . 4. Bacteria scabrosa . Perch. 5. Détails du Cladoxerus roseipennis. Guér.





1. Gryllus Servillei. Guér. 2. Détails du Gryl. campestris. Fab. 3. Gryllotalpa didactylus. Latr. 4. Détails du Gryllot. vulgaris. 5. Tridactylus fasciatus, Perch. 6. Myrmecophila acervo. rum . Panzer. 7 . Lo custa erythrosoma . Encycl. 8 . Pneumora inanis . Fab. 9 . Acrydium tarsatum. Serv. 10 . Détails de l'Acr. migratorium.

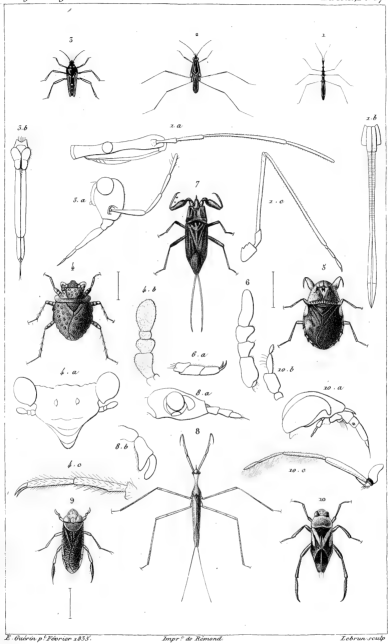




1. Scutelleva Dives. Guér. 2. Pentatoma yolofu. Guer. 3. Détails de Pent. grisea Latr. 4. Tesseratoma Sonneratii. Serv. et St. Farg. 5. Phlæa cassidoides. Serv. et St. Farg. 6. Coreus rubiginosus. Guér. G. a. Ant. de Gonocerus. 6. b. Ant. de Syromastes. 7. Ant. de Pachlis. 8. Ant. d'Holhymenia. 9. Amsoscelis profunus. Fab. 10. Alydus annulivornis. Guér. 11. Neïdes tipularia. Latr.

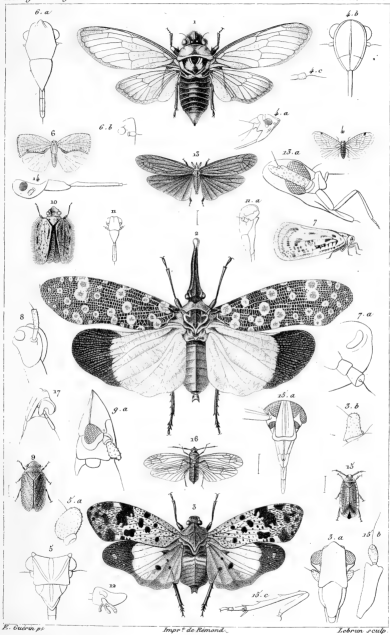
1. Lygeus Poeyi, Guér. 2. Dét. du Lyg. apterus, L. 3. Macrocheraia grandis, Gray. 4. Salda erythrocephala, Sero. 5. Tête de Myodocha. tipuloides, Lat. 6. Astemma mercurialis, Guér. 7 Myris pulchellus, Guér. Ant. 8. du Capsus flavicollis, Fab. 9 de l'Heter. spissicornis lat. 10. Macrocephalus affinis, Guér. Ant. 11 du Ph. crassipes, F. 12 du Ph. erosa, F. 13 du Tingis pyri, F. 14 d'Aradus Corticalis, 15. Ar. lunatus, F. 16. Dét. de Cimex lectularius, L. 17. Reduvius amænus, Guér. 18. Red. personatus, L. 19. Ploiaria pallida, Guér.





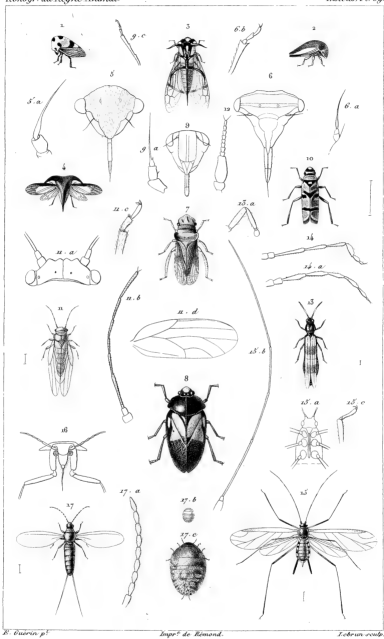
1. Hydrometra Stagnorum, Lin. 2. Gerris marginatus, buér. 3. Vélia rivulorum, Fab. 4. Galgulus flavus, buér. 5. Naucoris Foeyi, buér. 6. Ant. de Sphærodema rotundatu. Lap. 7. Nepa grisea, buér. 8. Ranatra filiformis, Fabr. 9. Corixa cubæ, buér. 10. Noto=necta furcata, Fabr.





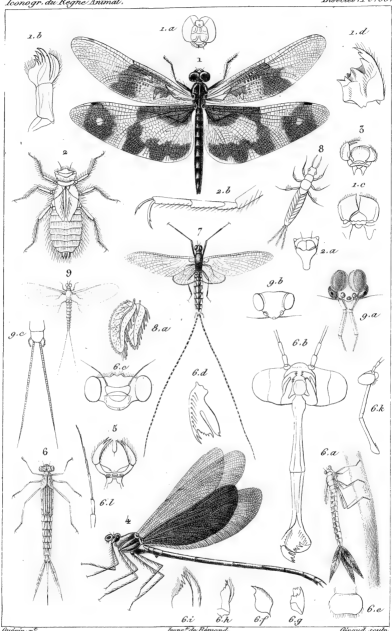
1. Cicada Diardi, Ouér. 2. Fulgora Lathburii, Kirby. 3. Aphæna variegata/ Ouérin. 4. Cixius pellucidus, Guér. 5. Téte de Lystra lanata F. 6. Ricania marginella Guér. 7. Pœciloptera maculata, Guér. 8. Téte de Flata floccosa, Guér. 9. Tettigo=metra virescens, Lat. 10. Issus pectinipennis, Guér. 11. Tête d'Iss. coleoptratus, F. 12. Id. d'Otocerus Coquebertii, Kirby. 13. Anotia coccinea/Guér. 14. Tête de Derbe pallida, Fab. 15. Asiraca clavicornis, F. 16. Ucyops Percheronii, Guér. 17. Tête du Delphax minuta F.



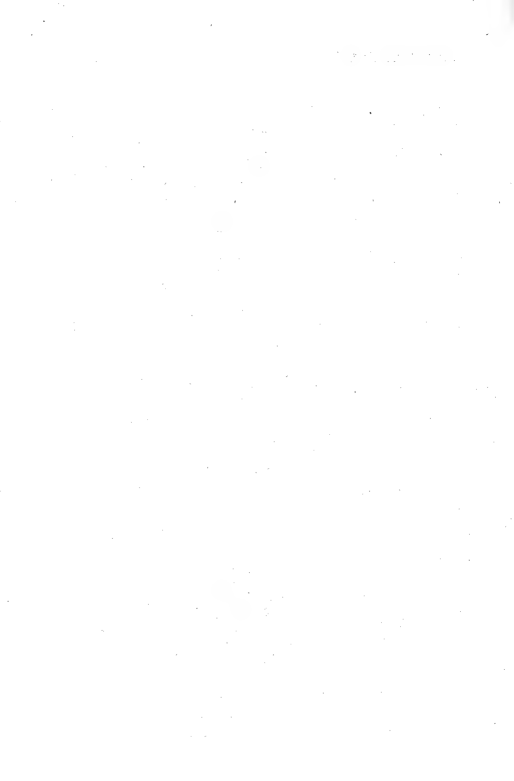


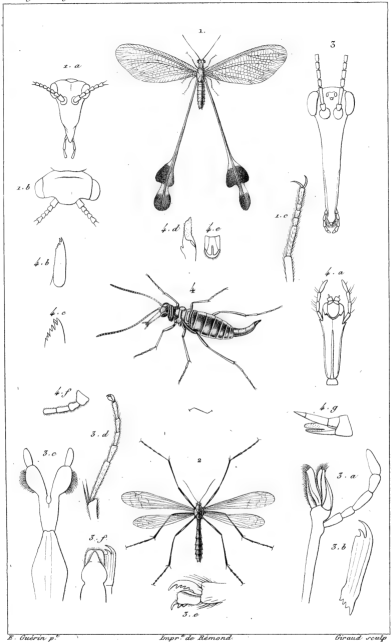
1. Membracis mexicana, buér. 2. Davnis affinio, buér. 3. Bocidium proximum, buér. 4. Centrotus anchorago, buér. 5. Dét de Cent. cornutuo, F. 6. Dét d'Atalion reticulatum Lat 7. Ledra aurila, F. 8. Cercopis Urvillei, Serv. 9. Dét de Cer. vanguinolenta, Panz. 10. Teltigonia pulchella buér. 11. Psilla geniotæ buér. 12. Ant. de Livia. 13. Thrips fasciata, F. 14. Ant. de Thr. ulmi, F. 15. Aphis rosæ, F. 16. Téte d'Aleirodes. 17. Coccus cacti L.

-. •



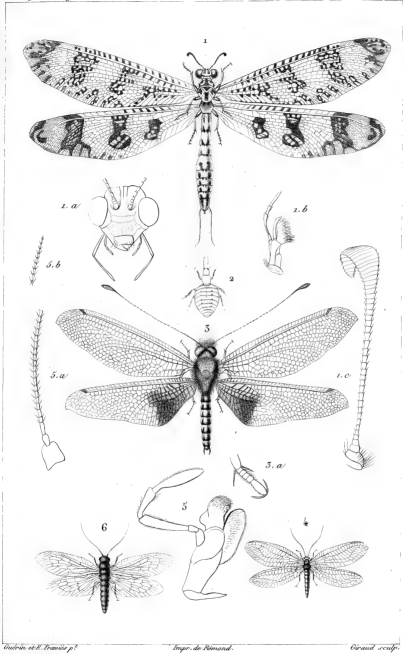
1. Inbellula indica, Kabr. 2. Nymphe de Lib. depressa Lin. 3. L'evre inf. d'une Æshne d'egypte. 4 Agrion chinensis. Guér. Fab. 5 . Levre inf. de l'Ag. virgo. Fab. 6 . Nymphe et détails de l'Ag. puella Lin. 7 . Ephemera limbata . Serv. 8 . Larve de l'Eph. vulgata . Lin . 9 . Eph. bioculata . Fabr.





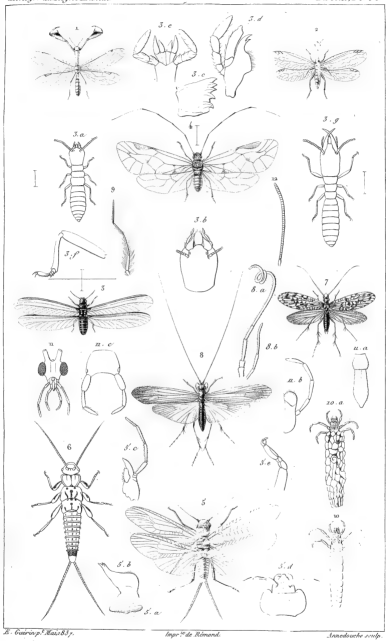
1 Nemoptera extensa Olio./halterata/Fab./ 2 Bittacus tipularius Latr.
3 détails de la Panorpa communis Lin. 4 Boreus hiemalis Lin.



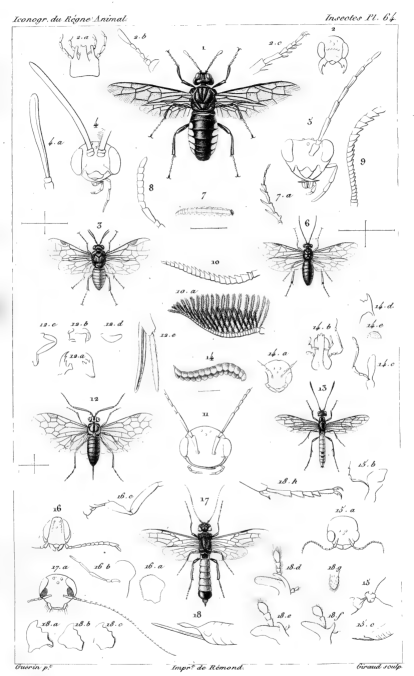


1. Myrmeleo *Percheronii , Guér. 2 . Laroe de M*yrm. *formicarius . L. 3 .* Ascalaphus *Brasilianus.* Guér. 4 . Hemerabius *capitatus, Fabr. 5 . Détails d'un* Hem. d'*Egypte.* 6 . Sialis *lutarius . Latr.* 

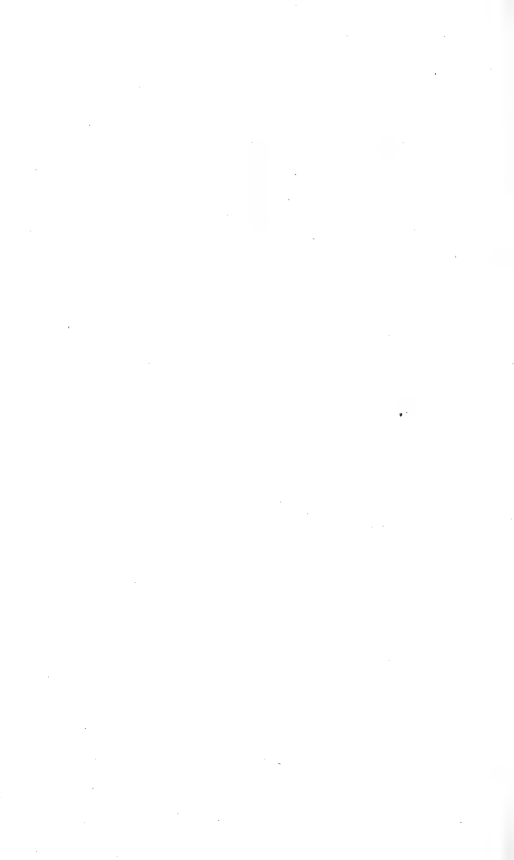


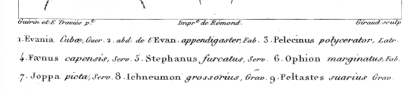


1. Mantispa pagana, Fab. 2. Raphidia ophiopsis, Lin. 3. Termes lucifugum, Rossi. 4. Procus lineatus, Lat. 5. Perla pallida, Guer. 6. Larve de Per. bipunctata, Pictet 7. Hydropsyche montana, Pictet 8. Macronema rubiginosa, Guér. 9. Palpe de Mystacida nigra, Lin. 10 Levoe de Phryganea pilosa, Oliv. n. Dét de Phr. striata, Fob. 12. Ant. d'Hydroptila flavicornis, Pictet:

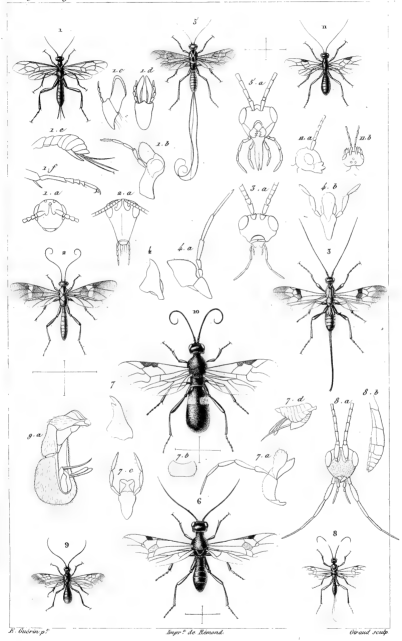


1. Cimbex lateratis, Guer. 2. Dét. de Perga. 3. Schizocera, furcata, Fab. 4. Dét. d'Hylot. 5. de Tenthredo. 6. Cladius pallipes, Lep. 7. Dét. du Clad. difformis 8. d'Athalia. 9. de Pterygophorus 10. de Lophyrus. 11. de Pamphilius. 12. Xyela pusilla, Dal. 13. Cephus, flavimentris, Lef. 14. Larve d'o. de Ceph. pygm. 15. Det. de Xyph. 16. d'Oryssus. 17. Sirex. Lefebrer 18. Dét. de Sirex.





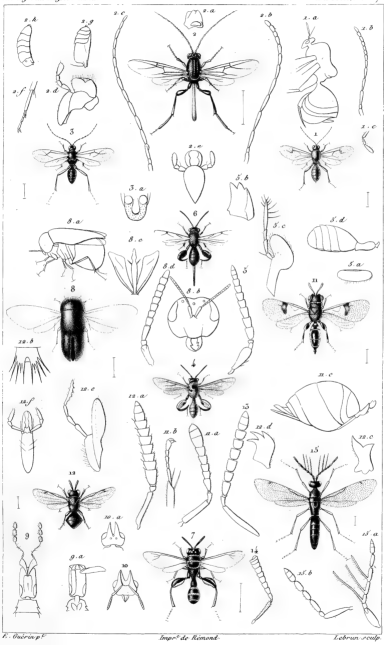




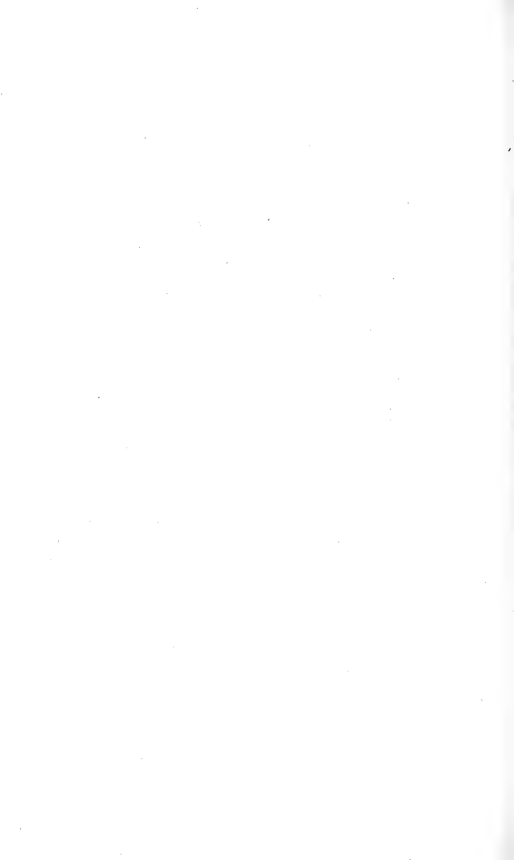
1. Acenitus arator, Rossi 2. Agathis purgator. Fab. 3. Bracon ornator, Fab. 4. Déc du Br. denigrator, Lin. 5. Vipio nominator Latr. 6. Microgaster deprimator Latr. 7. Déc du Microalvearius Lin. 8. Helcon spinator, Serv. 9. Sigalphus irrorator, Latr. 10 Chelonus, oculator Junio. 11. Alysia manducator Fab.

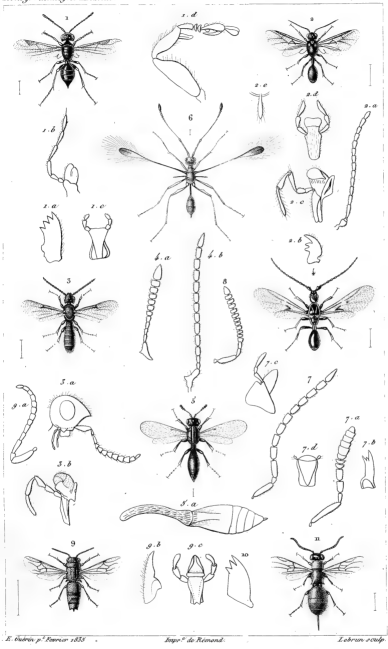
Pur ly Jan 1885





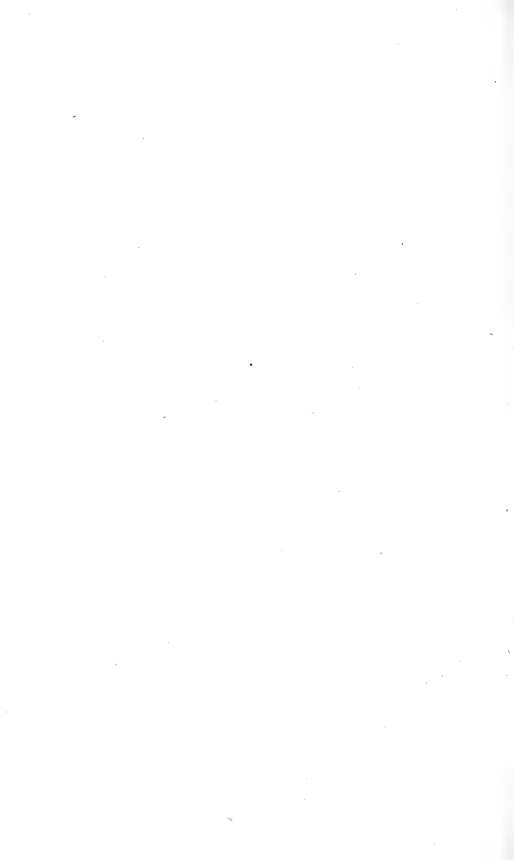
1. Cynips querous toja. Kab. 2. Ibalia cultellator, F. 3. Figites scutellaris, Lat. 4. Chalcis Lasnierii, Ouér. 5. Dét. du Cha. macleanii, Curt. 6. Cha. Caudatus, Guér. 7. Leucospis pediculata, Ouér. 8. Thoracantha Latreillii, Guér. 9. Téte d'Agaon. 10. Téte de Dirhimus Datm. 11. Eurytoma cooperii, Curt. 12. Perilampus violaceus, Fab. 13. Ant. de Cleonymus. 14. Ant. d'Encyrtus. 15. Eulophus pectinicornis, Fab.

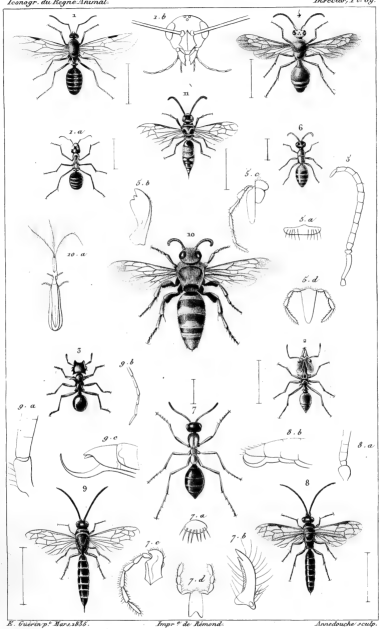




1. Dryinus cursor, Ital. 2 Helorus anomalipes, Panz. 3. Sparasion frontale, Iat. 4. 6 alesus fuscipennis, lart. 5. Platygaster Boscii, Jur. 6. Mymar pulchellus, Walk.

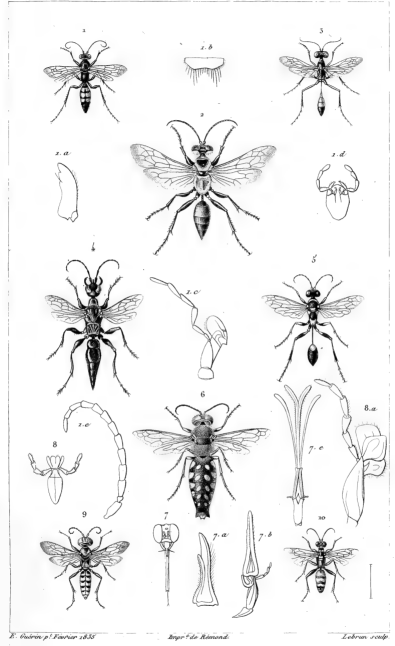
7. Dét du Teleas elatior, Hat. 8. Ant. de Cinetus 9. Chrysis maxicana, buér. 10. Maad. d'Hedychrum. 11. Cleptes thoracica, Lap.





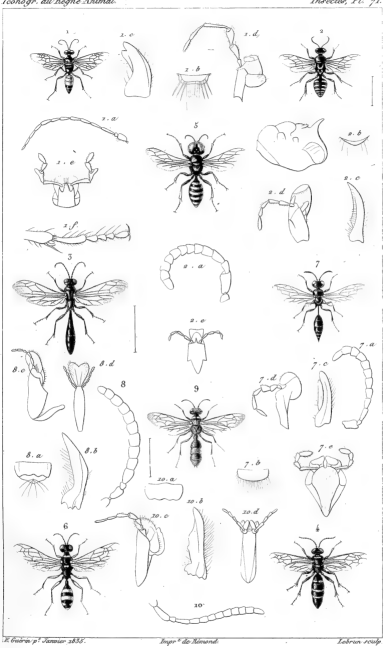
1. Formica rufa, L. 2. Atta? armigera, Lat. 3. Cryptocerus atratus, Latreil. 4. Mutilla senew, Guér. 5. Dét. de Mut. ephippium, Fab. 6. Myrmosa melanoce = phala, Lat. 7 Methoca ichneumonides, Lat. 8. Tengyra Sanvitali, Lat. 9 Myzine poloulus, Lat. 10. Scolia formosa, buér . n. Sapyga varia, Lat.



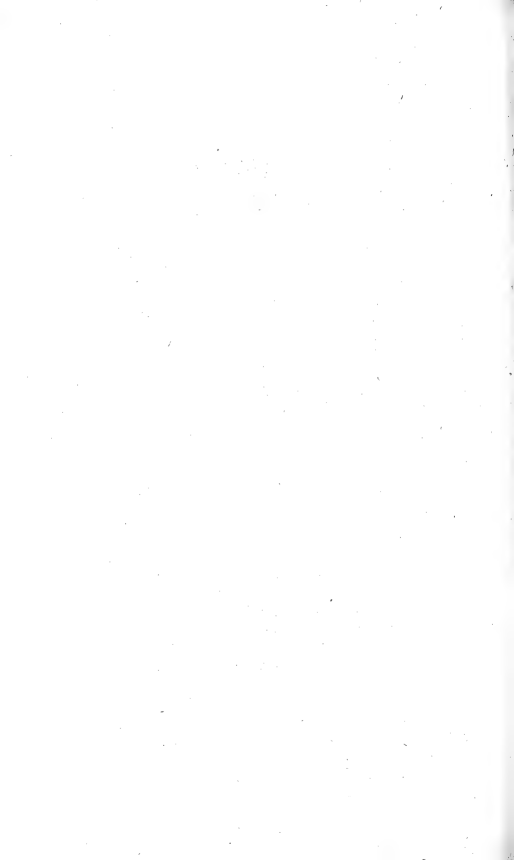


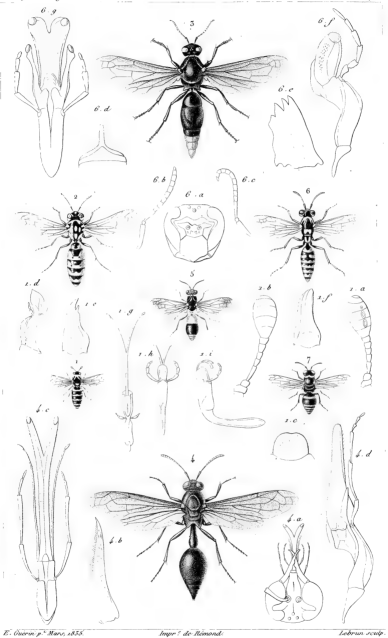
1. Pompilus viaticus, F. 2. Sphex aurulenta, Ouér. 3. Ammophilus Apicalis, Ouér. 4. Ampulex compressiventris, Guér. 5. Pelopœus lunatus, F. 6. Bembex peru = viana, Guér. 7. Dét. de Bem. 8. Dét. de Monedula. 9. Lycops auriventris, Guér. 10. Dinetus pictus, Jurine.





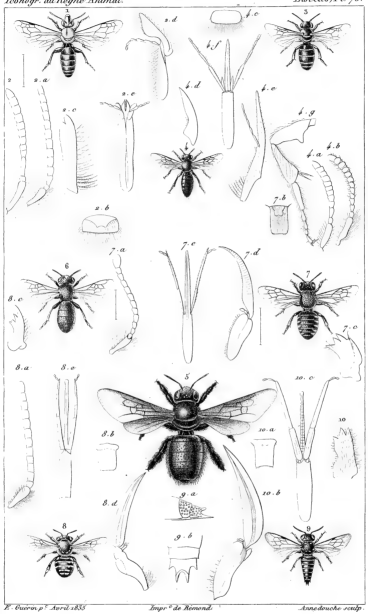
1. Astata boops, Spin. 2. Oxybelus uniglumis, Fas. 3. Trypoxylon figulus, Lat. 4. Gory= tes mystaceus, Lat 5. Crabro cephalotes, L. 6. Mellinus arvensis, L. 7. Psen ater, Lat. 8 Det du Phillanthus androgynus, Rossi 9 Cerceris bifasciata, buér 10. Det du Cerc læta F.





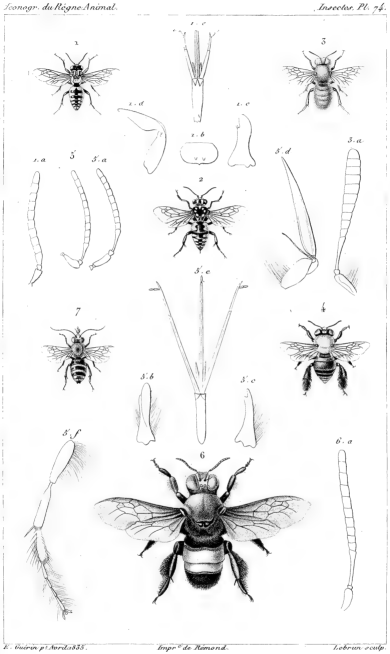
1. Celonites apiformio, Lat 2. Ceramius fonocolombii, Elug. 3. Synagris Calida, Fab. 4. Eumenes Savignyi, Guér. 5. Odynerus elegano, Guér. 6. Polistes Lefebreii, Guér. 7. Polistes nidulano, Fab.

. . .



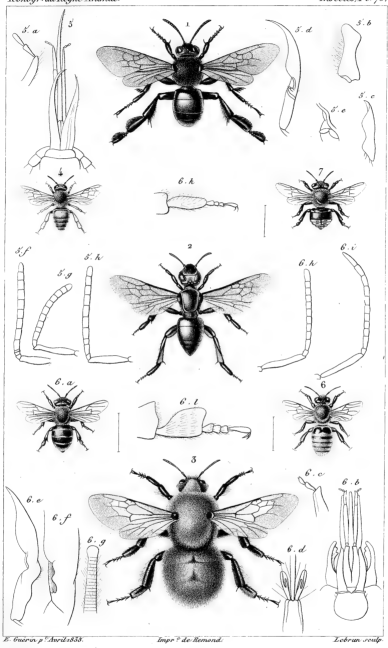
1. Andrena femoralis, sués (luba) 2. Dét d'Andr. Kirbii, lurt 3. Nomia crassispes, Oliv. 4. Panurgus ater, Lat 5. Xylocopa auripennis, Lep. 6. Ceratina viridis, buér 7. Megachile centuncularis, L. 8. Anthidium diadema, Lat. 9. Cochoxys rusipes, sués. (luba) 10. Dét. du Coch. victis, lurt.





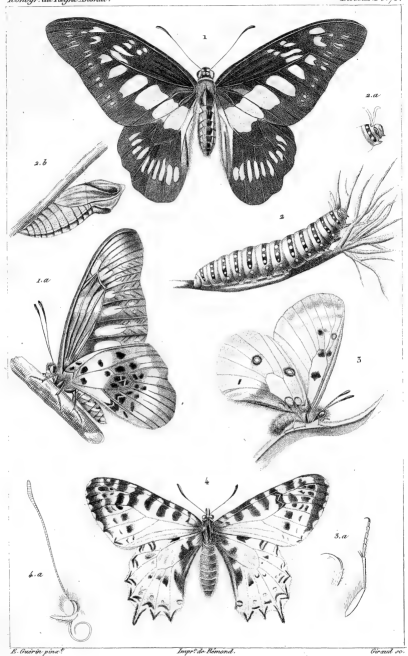
1. Epcolus variegatus, L. 2. Crocisa pulchella, buér 3. Melliturga elavicornis, Lat. 4. Anthophora apicalio, buér (Cuba) 5. Det de l'Anth. Haworthana Kirby 6. Centris etypeala, Lepel 7. Macrocera Lasnierii, buér. (Cuba)

.

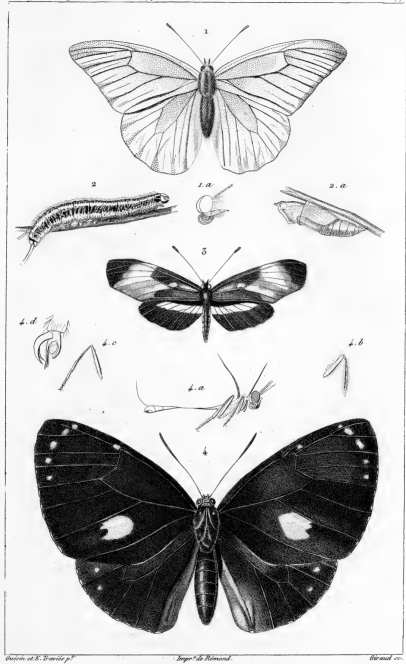


1. Acanthopus splendidus, Klug. 2. Euglossa dentata, Lat. 3. Bombus Dahl=bomii, buér. 4. Apis Adansonii, Lat. 3. Dét de l'Apis mellifica, L. 6. Melipona fulvipes, buér. (Cuba) 7. Trigona fasciata, buér.



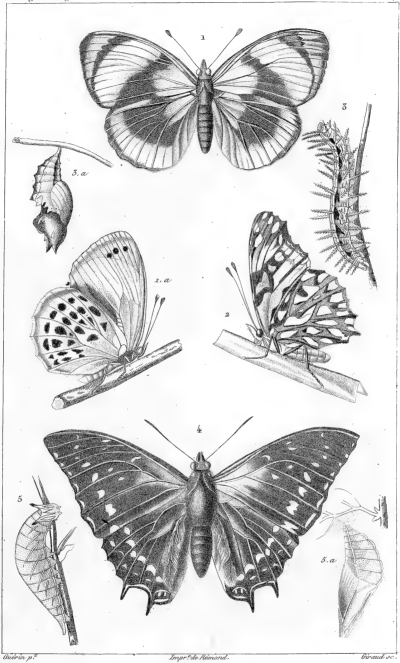


1. Papilio Latreillii . God. 2. Chenille et chrysalide du Pap.machaon I. 3. Parnassius phæbus Fabr. God.
4. Thais Čerisyje God.



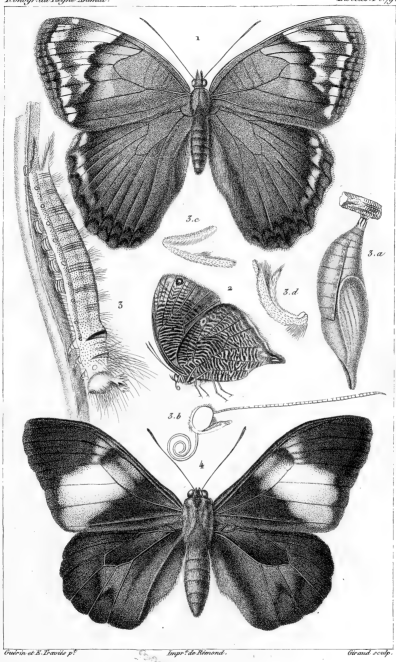
1. Pieris thiria . God. 2. Chenille et chrysalide du Pieris brassicæ I. 3. Helicoma Langsdorfii God.
4. Danaida eunice . God .



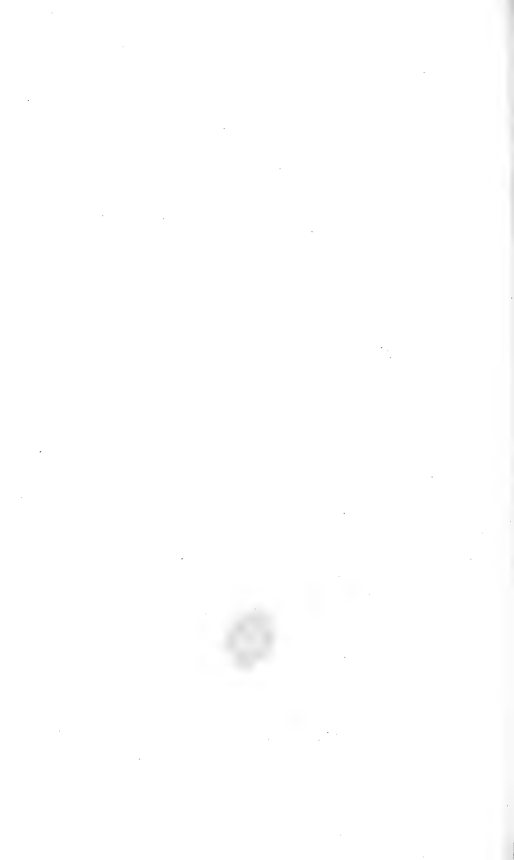


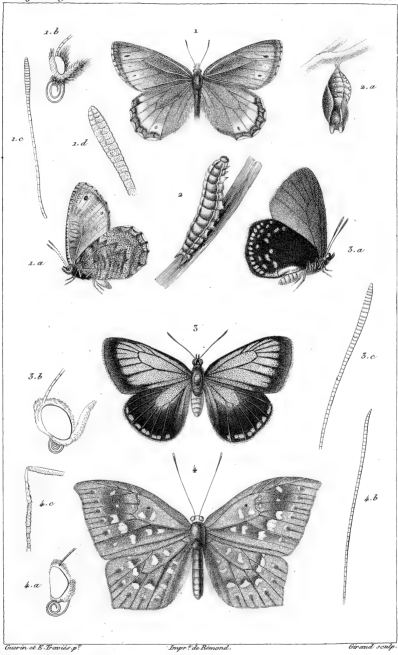
1 Vanessa callithea. God. 2. Argynnis moneta. Geyer. 3. Chen. et Chrys. de l'Argyn. paphia. God. 4. Nymphalis ethea. God. 5. Chen. et Chrys. du Nymph. ilia. God.





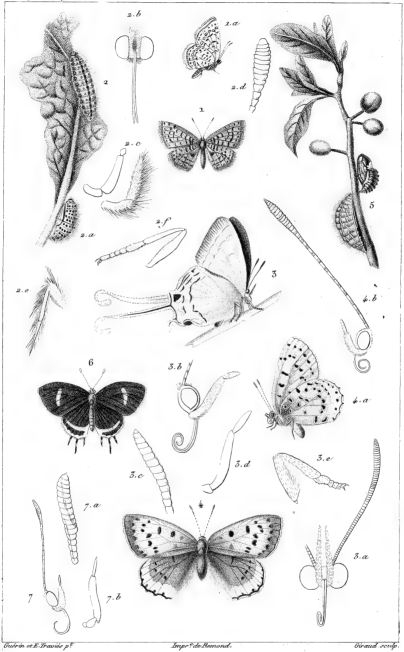
1. Pavonia acadina. God. 2. Morpho actorion. God. 3. Détails du Morpho phidippus. God.
4. Brassolis astyra. God.



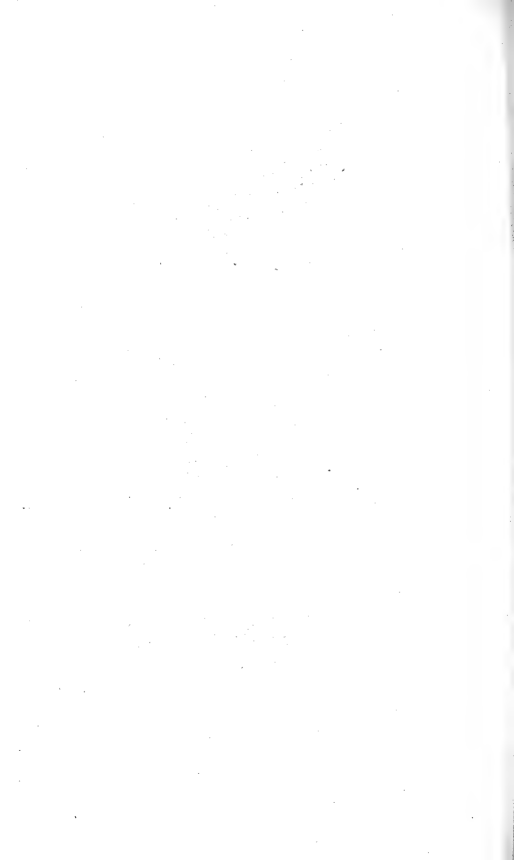


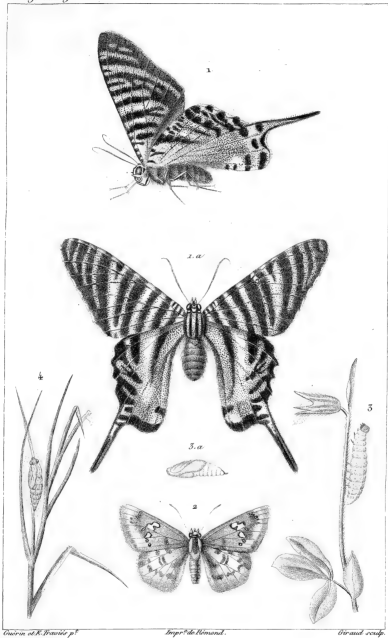
1. Satyrus Balder. Boiod. 2. Chenille et Chrys. du Satyrus, jurtina. God. 3. Eumenia toxea. Godard. 4. Erybia carolina. Godard.





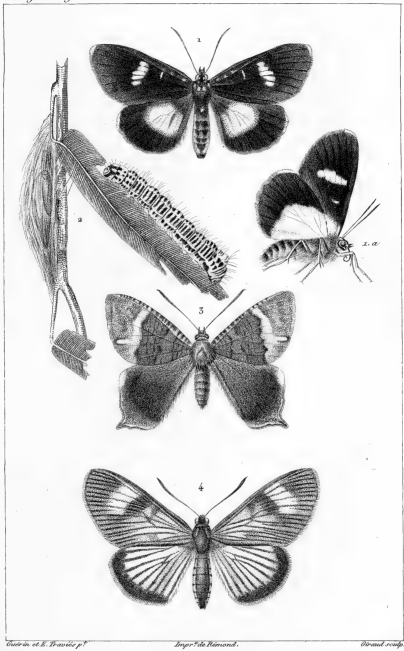
1. Erycina virginiensis. Boisd. 2. Chenille, Chrys. et détails de l'Erycina lucina. 3. Myrina Jaffra. 60d. 4. Polyommatus Thoé Boisd. 5. Chenille et Chris du Polyom. pruni. 60d. 6. Zephyrius amor. Dalm. 7. Détails du Polyom. roxus. 60d. (g. Lycæna, horsf.)





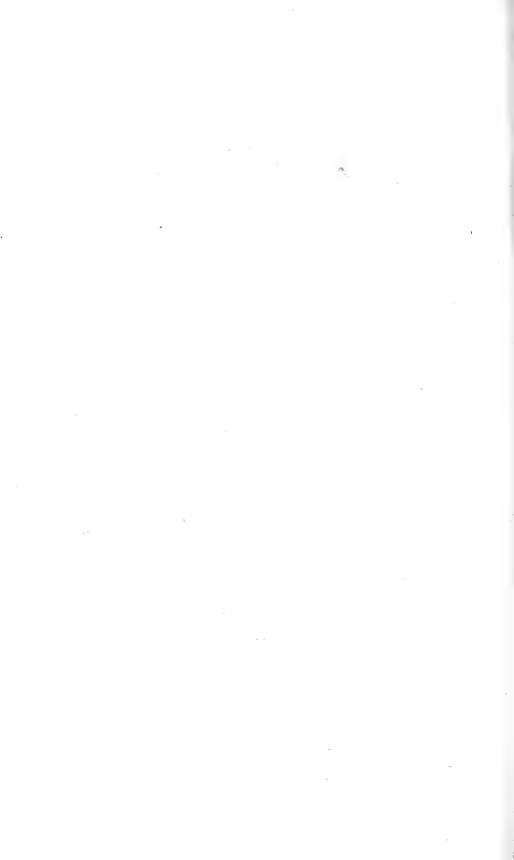
1. Urama Boisduvalii. G. 2. Hesperia sabadius Bds. 3. Chen. et Chrys. de l'Hesp. tages Fab.
4. Coque de l'Hesp. Linea Fab.

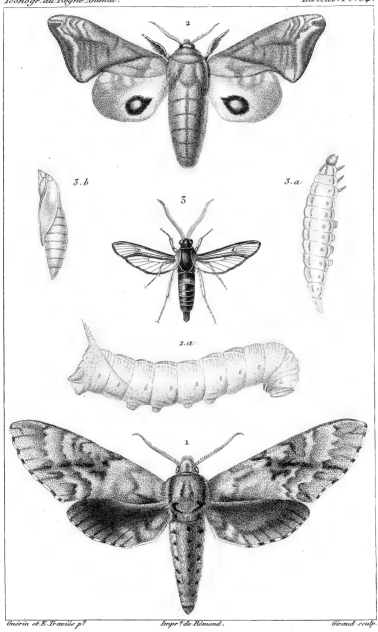
đ



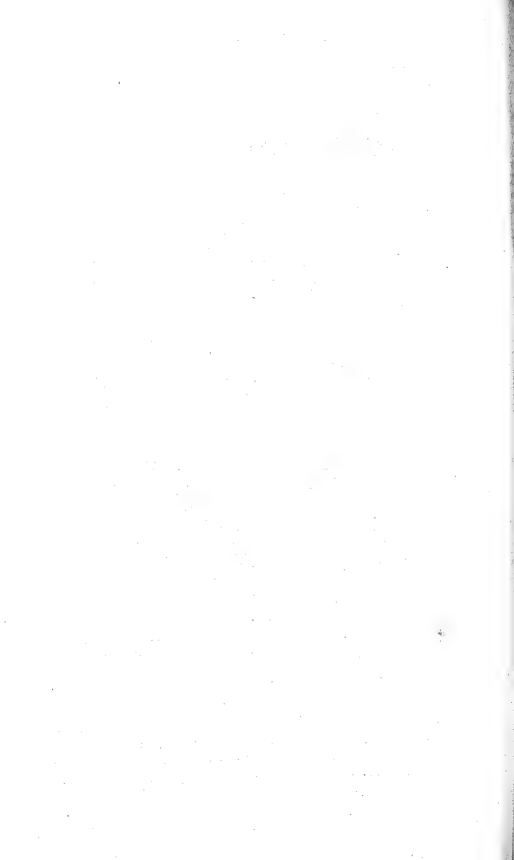
1. Agarista Pales. Bdv. 2. Chenille et chrysalide de l'Agar. glycinæ. Lewin.

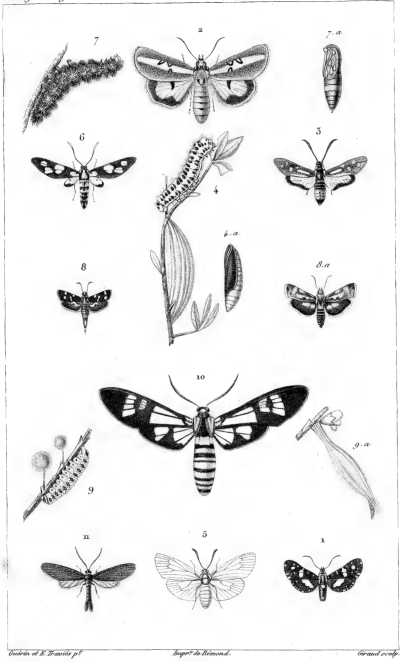
3. Coronis Leachii. God. 4. Castnia Acrosides. Bdo.



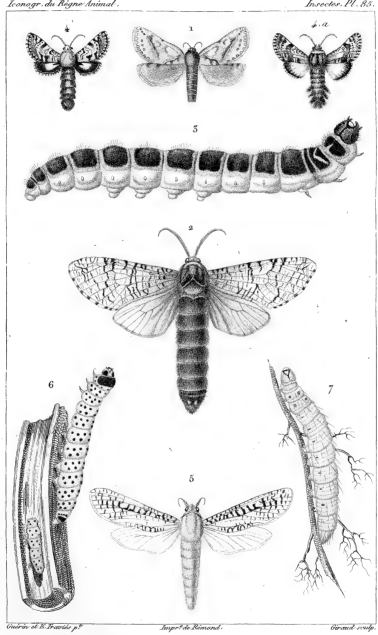


1. Sphinx jasminearum , Bdv. 2. Smerinthus io . Bdv. 3. Sesia asilipennis. Bdv.



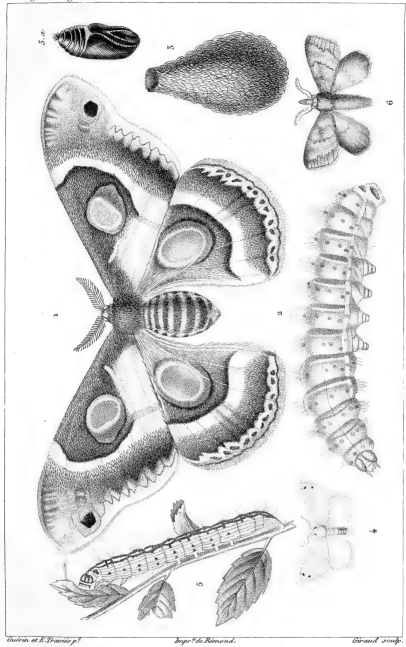


1. Thyris sepulchralis. Bdo. 2. Agoccra rectilinea. Bdo. 3. Zigæna pulchella. Bdo. 4. Zygæna filipendulæ. Lin. 5. Procris nebulosa 2. Klug. 6. Syntomis myodes. Bdo. 7. Syn. phægea. Fab. 8. Atychia pumila. Och. Lat. 6.9. 9. Chen. et Chrys. de l'Aglaope infausta. 10. Glaucopis Folletii. Ibiot. 11. Aglaope americana. Bdo.



1. Hepialus lupulinus. Fab. 2. Cossus Macmurtrei . Bdv. 3. Chenille du Cossus ligniperda. Fab. 4. Stycia australio. Latr. 5. Zeuzera scalaris. Donov. 6. Chen. de Zeuz. coculi . Fab . 7 . Chen . de l'Hepialus humuli . Fab .

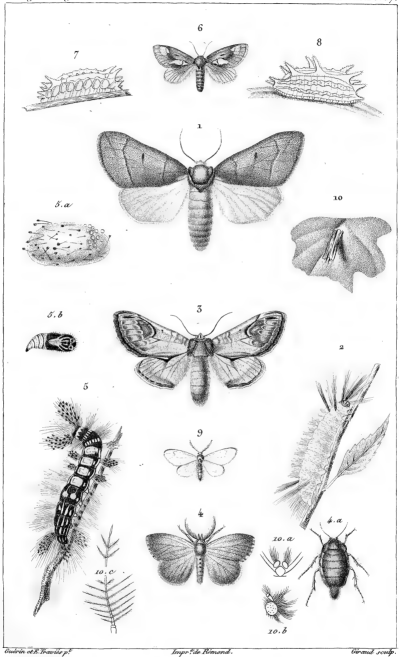




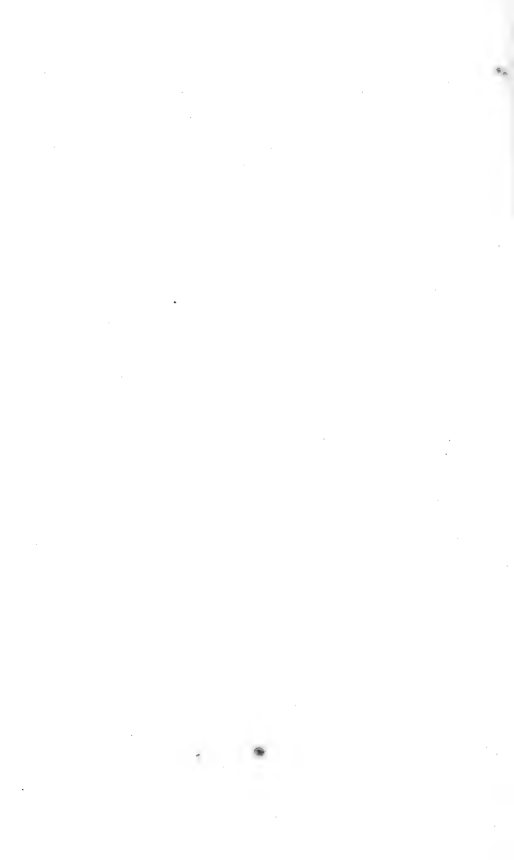
1. Saturnia bauhinia Bdv. 2. Chenille de la Sat. luna. Fab. 3. Coque et chrys. de Sat. pavonia minor. Inc.

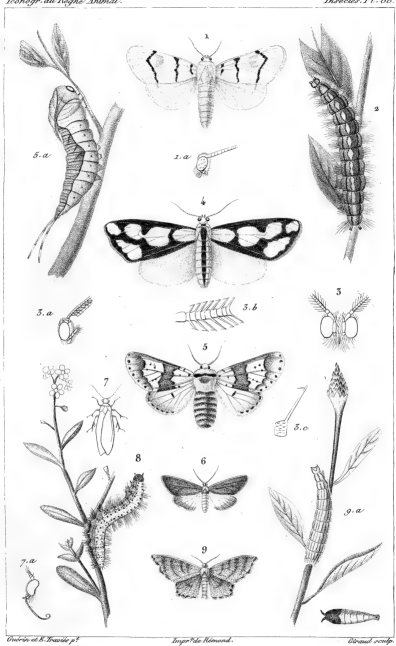
4 Bombyx digramma Bdv. 5 . Chen .du Bom. pensylvanica Bdv. 6 Lasio campa proboscidea .Bdv.





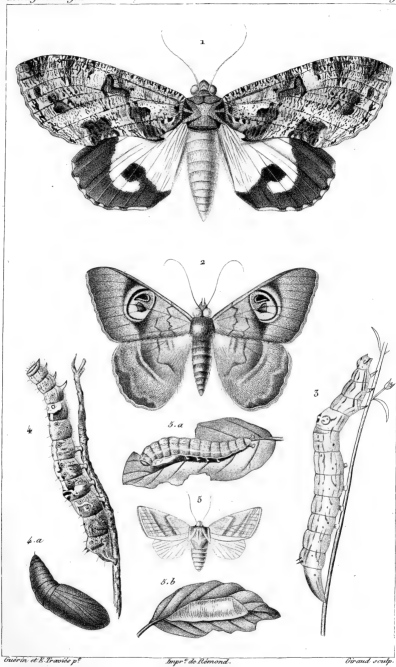
1. Scricaria ranæceps. Bdo. 2. Chen. de Seric. tessellata. Bdo. 3. Notodonta ziczac Lin. 4. Orgyja detrita. Bdo. 5. Chen. et Chrys. de l'Org. genostigma. Fat. 6. Limacodes delphi = nii. Bdo. 7. Chen. de Limac. strigata. Bdo. 8. Chen. de Lim. indéterminée. 9. Psyche cal = vella. Ocho. 10. Fourreau de la Chen. de Psyche nitidella.



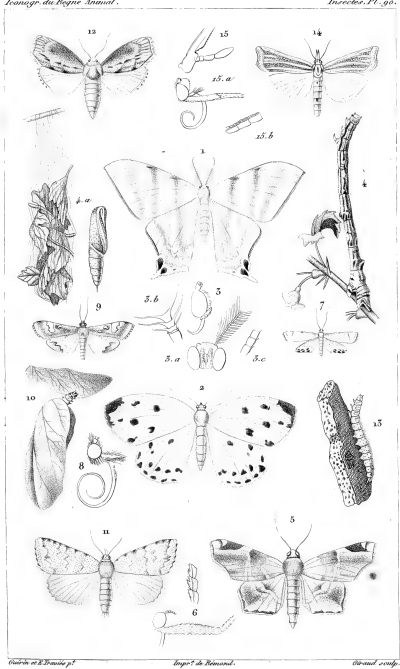


1. Chelonia evidens, Bdv. 2. Chenille de Chel. nubilis Bdv. 3. Détails de Chel. chrysorhæa . 4. Callimorpha Lecontei, 5 Dicranoura borealis. Bdv. 6 Lithosia læta Bdv. 7 Lith luteola . au port d'ailes. 8. Chenille de la Lith. pulchella. 9. Platypterix globulariæ. Bdo.

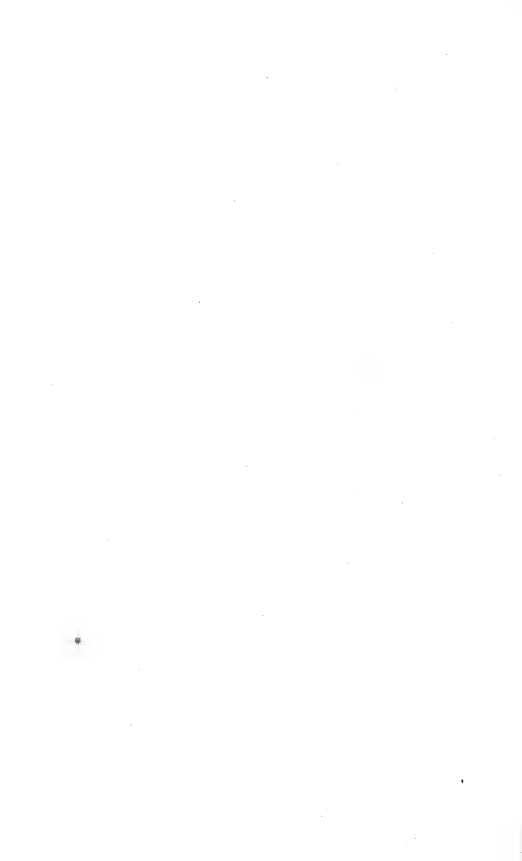
. ь

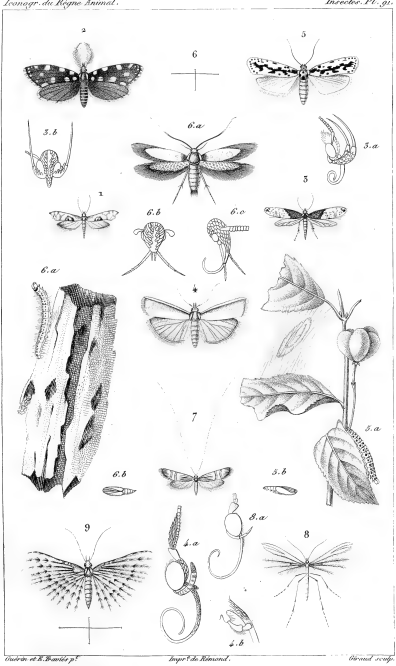


1. Noctua (Ophideres | Imperator. Bdo. 2. Erebus limacina. Bdo. 3. Chen. d'Erebus (Omoptera | putrescens. Bdo. 4. Chen. et. Chrys. de Noctua (Catocala | sponsa. Fab. 5. Pyralis fagana. Fab.



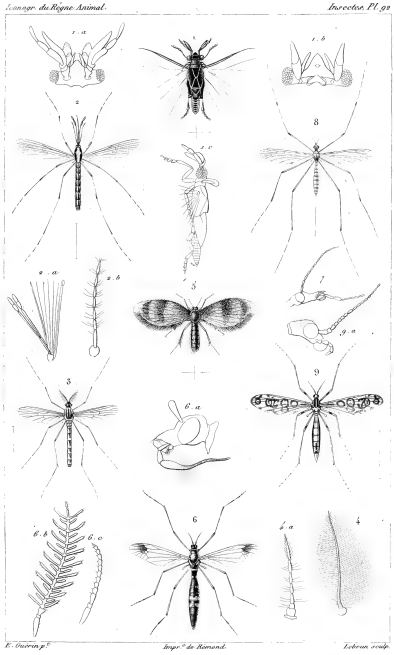
1. Phalæna machaonaria , Bdv. 2. Ph. guttaria . Bdv. 3. Détails de Ph. favillacea . Hub. 4. Chen. de Ph. grossulariata . L. 5. Herminia sidonia. Cram. 6. Tête et ant. d'Herm. crassalis. Fab. 7. Bo. tys dilucidalis. Bdv. 8. Tete de Botys cingulalis. Hub. 9. Hydrocampe aguatilis. Bdv. 10. Chenille d'Hydr.nympheata. Lat. 11. Aglossa dilucidalis Bdv. 12. Galleria cereana Fab. 15. Chen. de Gal. colonella. Hub. 14. Crambus returalis. Bdv. 15. Détails du Cr. radiellus. Hub.





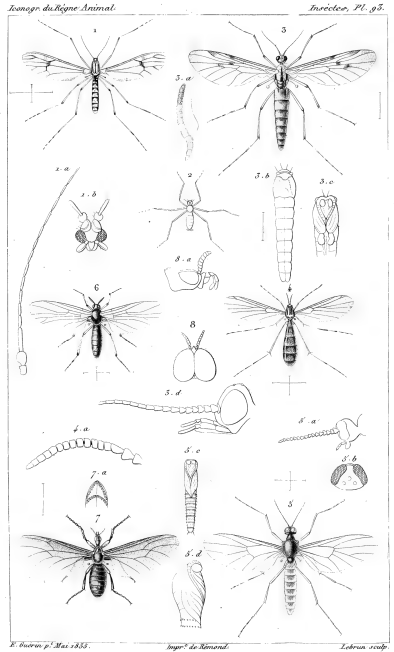
1. Alucita asperella Hubn. 2. Euplocamus anthracinus Hubn. 3. Tinea tapezana . Fab. 3. a Tête de Tim longicornis. Curtis. 4. Ilithia carnea Latr. 4. a, b. Détails d'Il. pinguis. Curtis. 5. Yponomeuta pusiella . Hub . 5. a, b. Chen . et Chrys. de l'Yp . plumbella . H. 6 . Acophora Linneella . Clerk. 6. a, b. Chen. et Chrys. de l'Ac. majorella . Hub. 7. Adela Degeerella . Hab. 8. Pterophorus ptilodactylus. Hub. 8. a Tête de Pter. spilodactylus, Curtis. 9. Orneodes hexadactylus. Latr.





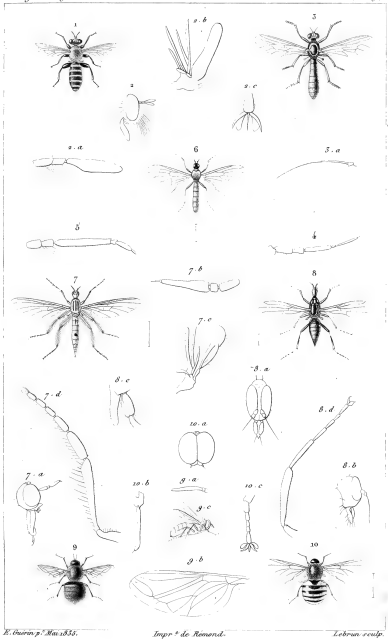
1. Stylops Dalii, Curt 2 . Anopheles bifurcatus, L. 3. Corethra plumicornis, Meig. 4 . Ant de Chironomus . 5 . Psychoda *palustris, Meig*. 6 . Ctenophora *festiva/Meig*. 7 . *Tête de* Tipula 8. Rhipidia maculata Meig. 9. Limnobia ocellario, L.



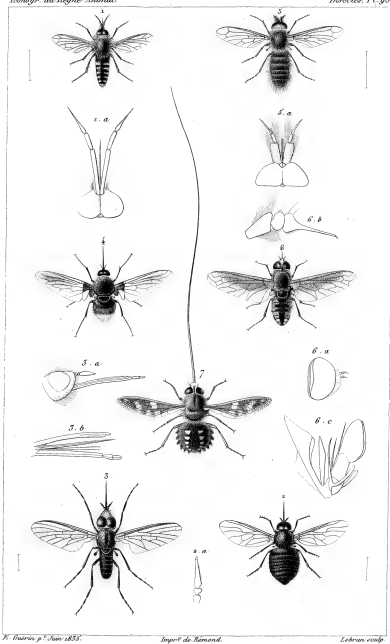


1. Dixa nebulosa/Meig. 2. Chionca araneoides, Dalm 3. Rhyphus fenestralis, Scop 4. Platyura flavipes, Meig. 3. Mycctobia thoracica/Guér. 6. Simulium ornatum/Neig. 7. Dilophus thoracicus, Guér. 8. Dét de Bibio venosus, Meig.

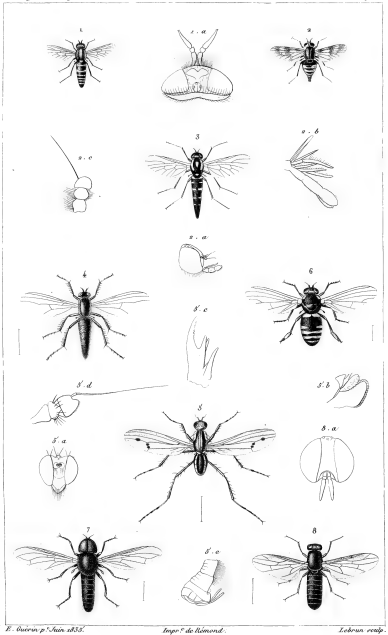




1. Laphria hirticornio, buér 2 Det de Laph nigra, Meig 3. 0 mmatius conoposider, Wied. 4. Ant. d'Asilus. 5. Ant. de Dasypogon. 6. Hybos flaviper, Macq. 7. Rhamphomyia pennata, Macq. 8. Tachydromyia / sicus/ arrogans, Lin. 9. Panops ocelliger, Wied. 10. 0 gcodes gibbosus, Meig.

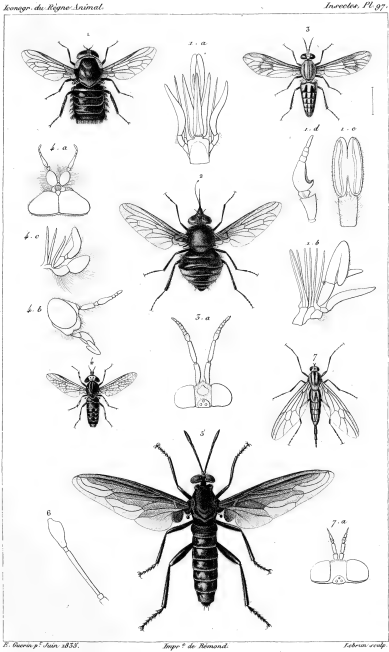


1. Toxophora americana, sero. 2. Usia ænea, Lat 3. Phthiria pulicaria, Meig. 4. Bombylius tricolor, θμέν. 5. Ploas turitanica, θμέν. 6. Anthrax aurantiaca, θμέν. 7. Nemestrina longi=rostrio, Wed



1. Thereva confinis, Meig. 2. Atherix ibis, Meig. 3. Leptis Servillei, Guér. 4. Dolichopus ungulatus, Fab. 5. Medeterus notatus, Fab. 6. Platypeza rophia, Lepet 7. Pipunculus campestris, Meig. 8. Scenopinus fenestralis, Fab.

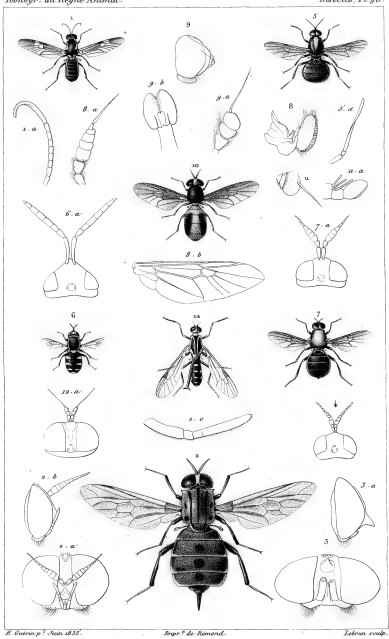




1. Tabanus latus, Guér. 2. Pangonia nigripennis, Guér. 3. Chrysops molestus, Guér.

4 Hamalopota lusitanica, buér 5 Mydas bonariens is, Serv. 6 Ant de Cephalocera Serv.

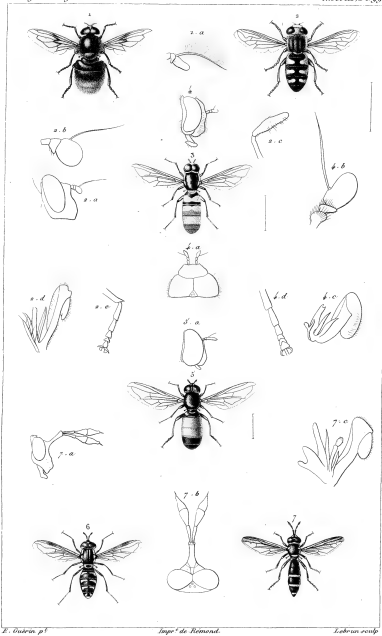
7. Chiromyza vittata, Wied.



1. Hermetia singularis, buér. 2. Acanthomera. Servillei, buér. 3. Téte de l'Acanth. pieta, Wied. 4. Tète de Beris. 5. Cyphomyia auriflamma. Wied. 6. Stratiomys coronata, Serv. (am. bor.) 7. Ephippium thoracicum, Lat. 8. bét. d'Oxycera. 9. Dét. du Sargus Reaumurii, Meig. 10. Chrysochlora hirticornis, Wied. 11. Dét de Vappo. 12. Dicranophora furcifera. Wied.

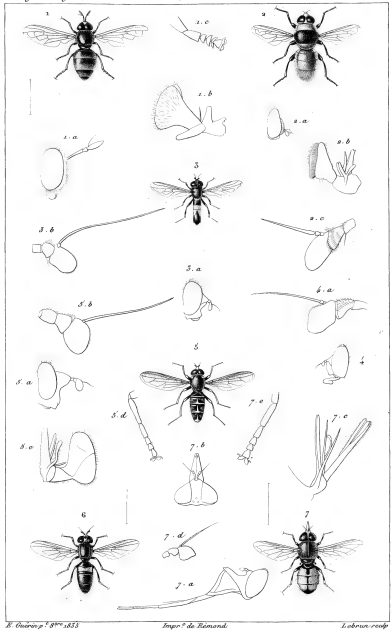
1335, acitent \$ 544





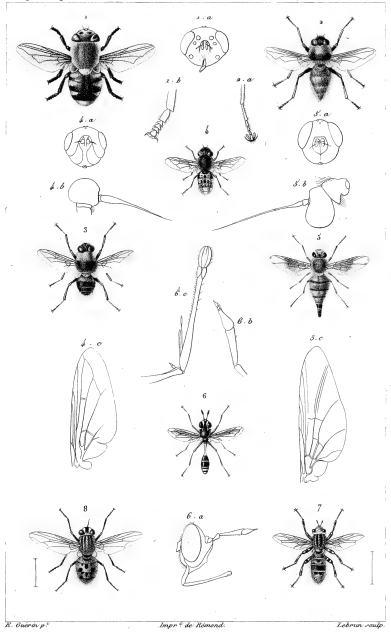
1. Volucella bombylans, Maig. 2. Helophilus chiliensis, Guér. 3. Syrphus senegalen=
.vis, Guér. 4. Dét du Syrphus (seava) unicolor, Cart 5. Paragus bicolor, Lat 6. Chryso=
toxum arouatum, Meig. 7. Ceria conopsoides, Meig.



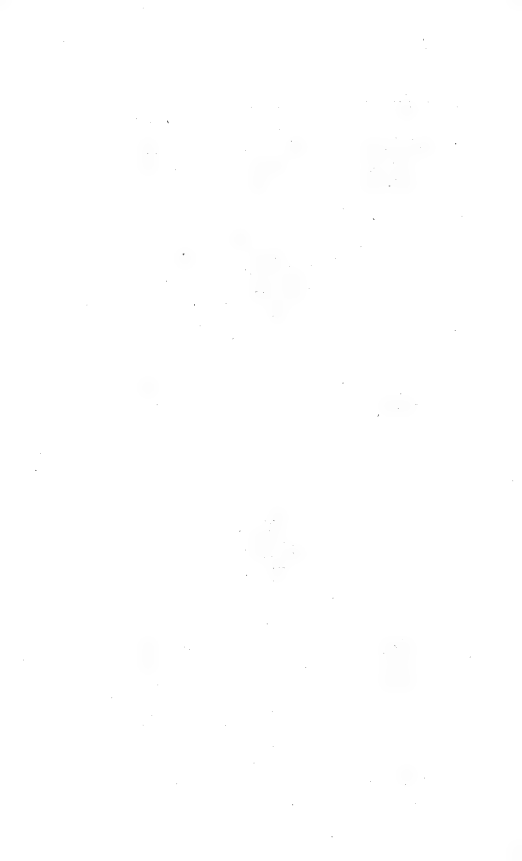


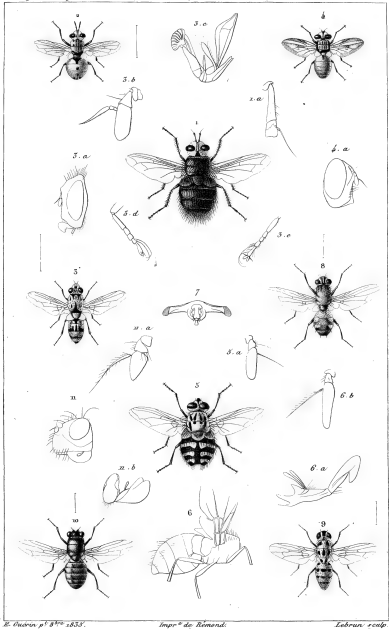
1. Aphritis apisormis de beer. 2 Merodon equestris, Meig. 3 Xylota segnis, L. 4. Tête de Tropidia

5. Milesia speciosa, Fab. 6. Pipiza fasciata, Meig. 7. Rhingia campestris, Meig.



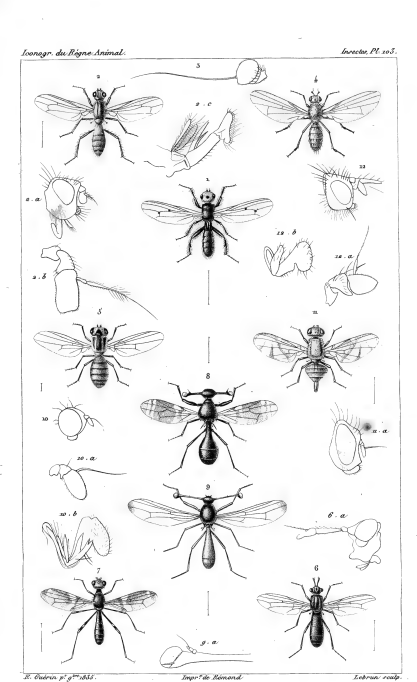
1. Cuterebra apicalis, 6uir. 2. Ædemagena tarandi, 2. 3. Hypoderma bovis, F. 4. Cephalemyia ovis, L. 5. Æstrus equi, L. 6. Conops rufipes, F. 7. Myopa variegala, Meig. 8. Stomoxys calcitrans, L.



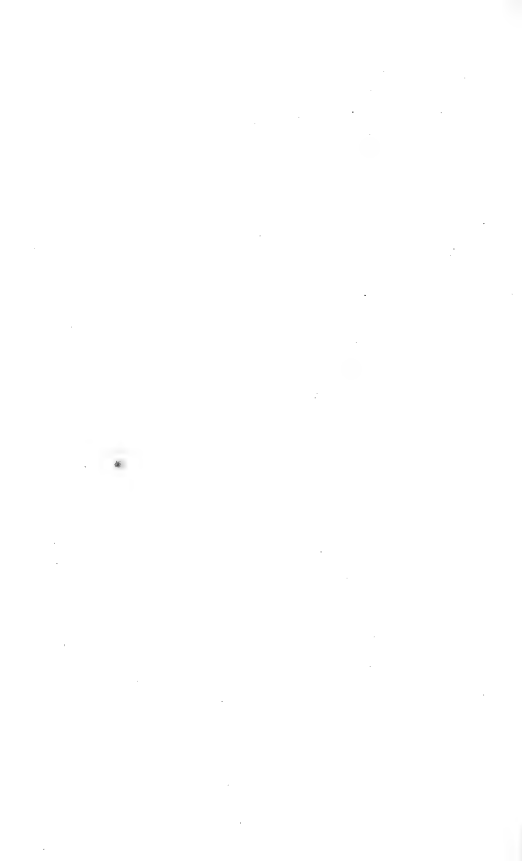


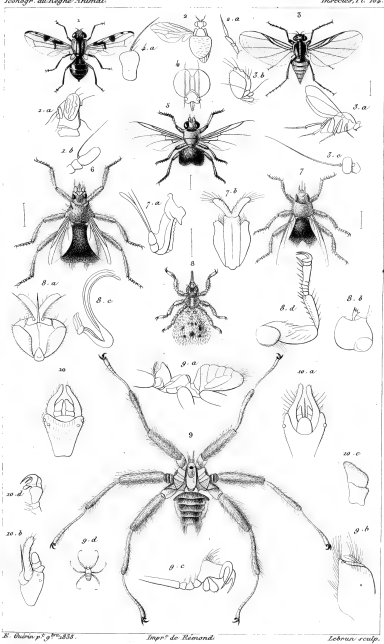
1. Echy nomy ia grossa, Fab. 2. Gymnosoma rotundata, Fab. 3. Miltogramma punctata, Meig. 4. Phasia brachyptera, Meig. 5. Lucilia mirabilio, 6. 6. Calliphora vomitoria, L. 7. Tôte d'Achias oculatuo. 8. Lispe tentaculata, Meig. 9. Anthomy ia pluvialio, L. 10. Ephydra rufitarsio, Marq. 11. Det. d Eph. Spilota, Hal.





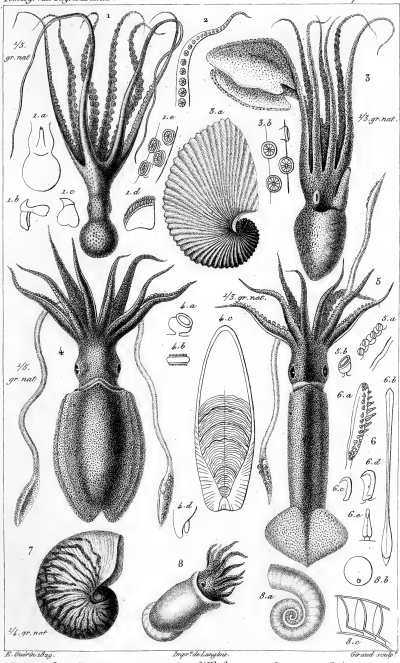
1. Thyreophora cynophila, lanz. 2. Scatophaga Stercoraria, L. 3. Ant. de Sphærocera.
4. Sapromyza brunitarsis, Maeg. 5. Oscinis (chlorops) hypostigma, Meig. 6. Sepedon sphegeus, Lab. 7. Calobata (tænioptera) ruficeps, buér. 8. Diopsis fasciatus, buér. 9. Diopatricapillus, buér. 10. Dét de Sepsis annulipes, Meig. 11. Tephritis obliqua, buér. 12. Dét de Tep. cornuta, Kab.





1. Platystoma læla, Guér. 2. Celyphus obtectus Dalm. 3. Phora abdominalis, Pall. 4. Dét. d'Hyppobosca equina, l. 5. Ornithomyia chilensis, Guér. 6. Anapera tangerii, Guér. 7. Stenopteryx hirundinis, Leach. 8. Mclophagus ovinus, L. 9. Nycterybia Westwoodii, Guér. 10. Dét. de Nyct. Sykesii, West.

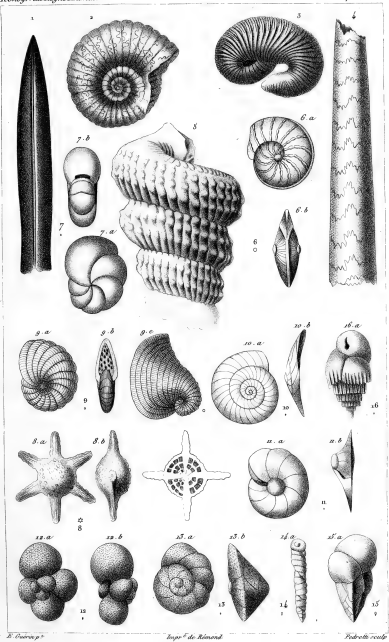




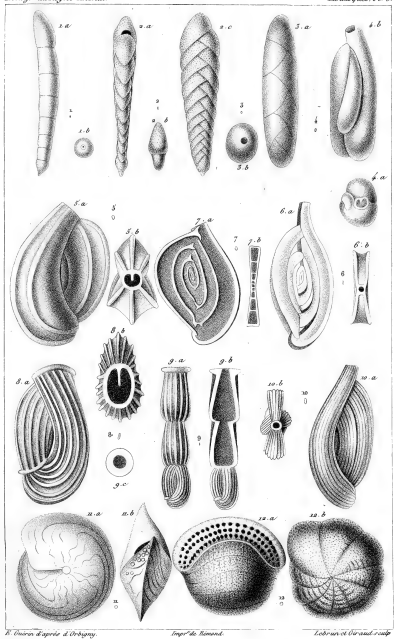
1. Octopus Cuvierii. d'Orb. 2. Portion d'un bras d'Eledone moschatus. Lam. 3. Argonauta argo. L. 4. Sepia officinalis. L. 5. Loligo Brogniartii. d'Orb. 6. Extrémité d'un grand bras et rudiment intérne de l'Onychoteuthis angulata. Lesueur. 7. Nautilus pompilius. L.

8. Spirula australis. Péron.

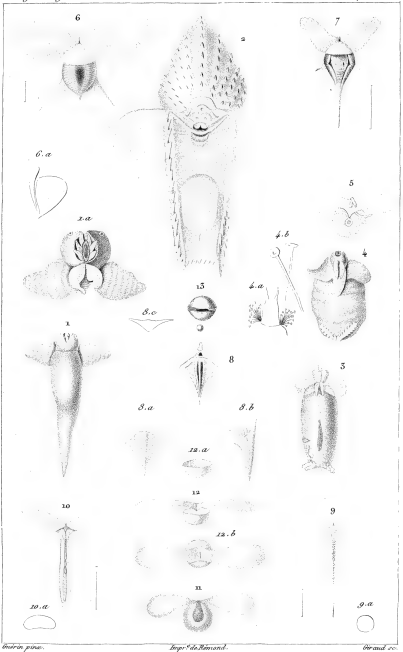
. : -



1. Belemnites acutus, Blaim. 2. Ammonites dentatus, Domn. 3. Scaphites obliquus, Sowerbi 4. Bacculices vertebralis, T.am. 5. Turrilites Bergeri, Brong. 6. Nummulina discoidalis, 40rb. 7. Nonionina
lavoigala, d'Orb. 8. Siderolina calcitrapoides, d'Orb. 9. Peneroplis planatus, d'Orb. 10. Plalulina dubia, d'Orb. 11. Giroidina carinata, d'Orb. 12. Globigerina bulloides, d'Orb. 13. Rotalia rosea, d'Orb. 14. Valvulina columna-torilis, d'Orb. 15. Valv. triangularis, d'Orb.
16. Bulimina Striata, d'Orb.

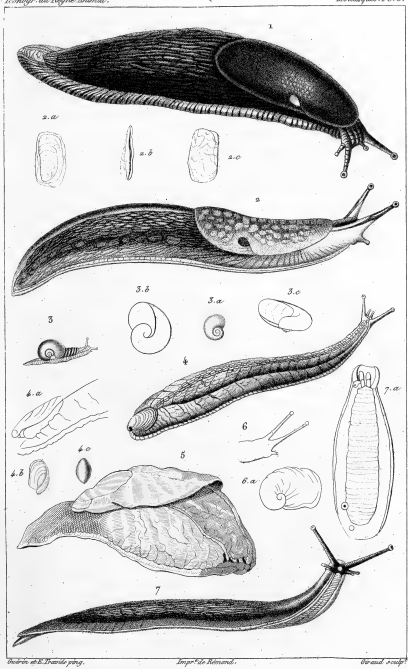


1. Nodosaria Ferussacii. 2. Textularia pygmaa. 3. Polymorphina digitata. 4. Triloculina difformio, 5. Tril. tricarinata. 6. Spiroloculina perforata. 7. Spir. depressa/coupe/8 et 9. Articulina nitida. 10. Quinqueloculina striata. 11 Amphistogina Lessonii. 12. Alveotina bulloides, toutes de d'Orbigny.



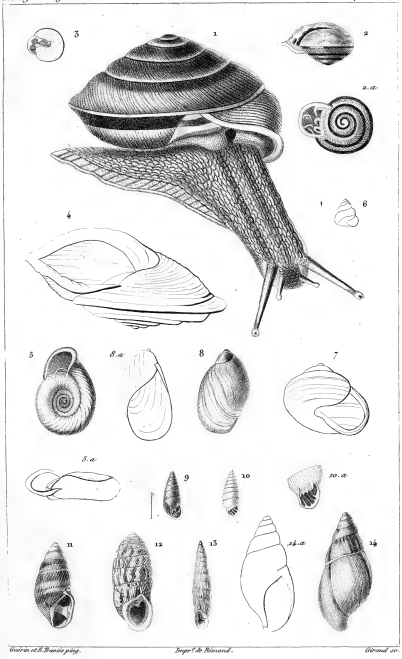
1. Cho borealis. Lin. Gw. 2. Cymbulia Peronii. Gw. 5. Pneumodermon diaphanum. Qwy et Gaym. Voy. de d'Urville. 4. Pneum. Peronii. Gw. 5. Limacina helicina. Gw. 6. Hyalea globulosa. Rang. 7. Hyalea trispinosa. Lessueur. 8. Cleodora lanceolatu. Less? 9. Creseis virgula. Rang. 10. Cuvieria columnella. Rang. u. Psyche globulosa. Rang. 12. Eurybia hemispherica. Rang. 13. Pyrgo lævis. Defrance. Gw.

.

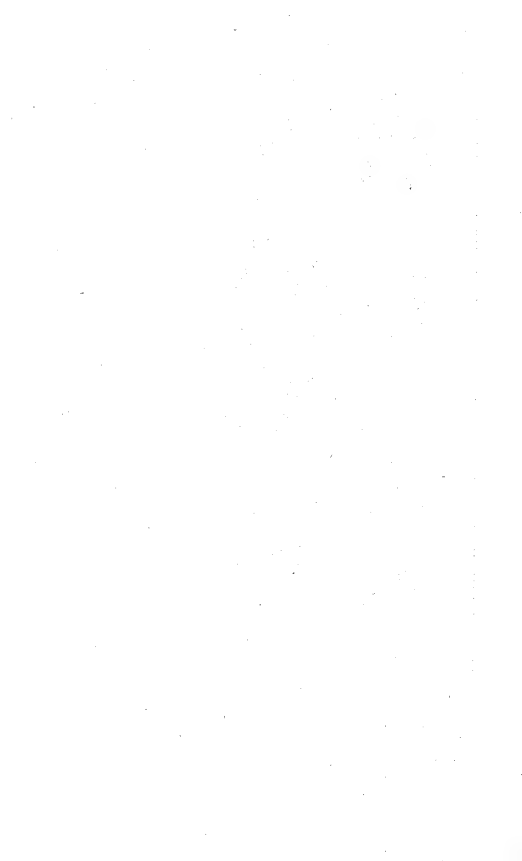


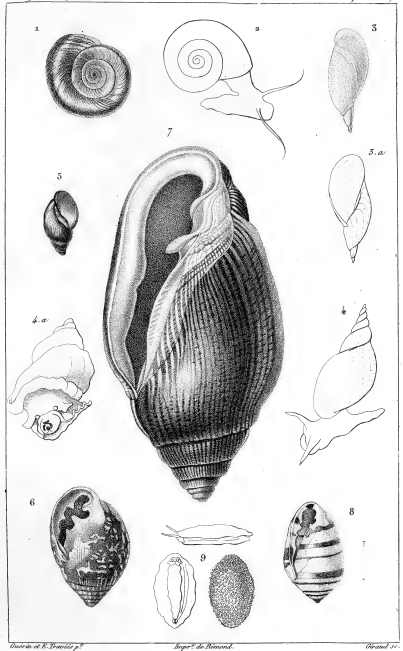
1. Arion empiricorum Féruss. 2. Limas variegatus Fer Drap. 3. Vitrina pellucida Brard. 4. Testa: cellus haliotideus. Fer. Cur. 5. Parmacella Olivier v. Cur. 6. Tête et rudiment interne de Parm. palliolum Fer. 7. Vaginula Taunaysii. Fer.



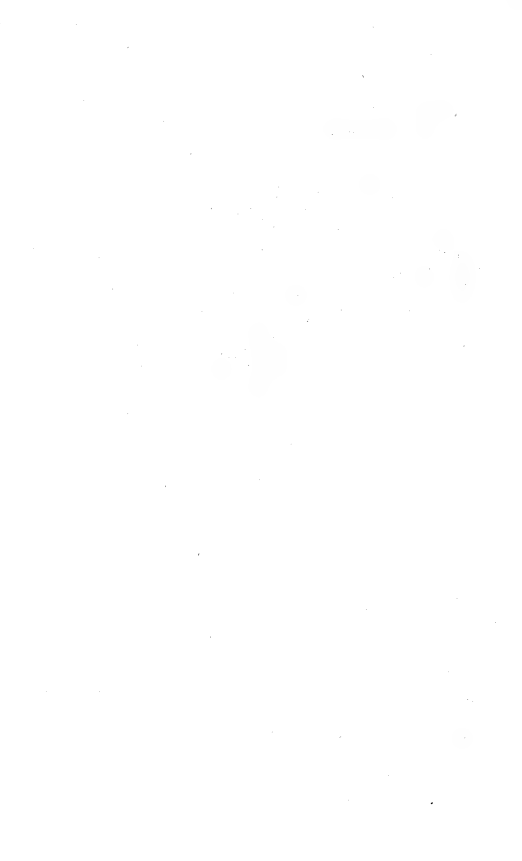


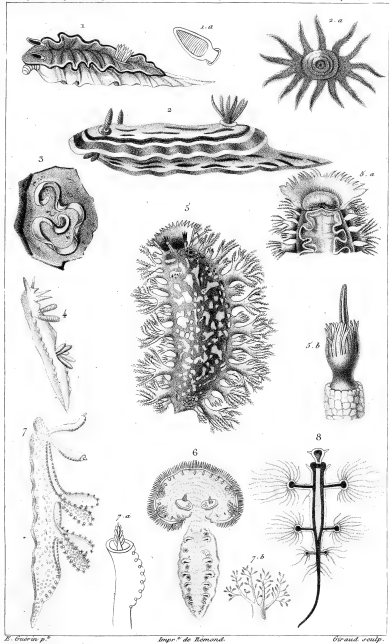
1.Helix carocolla. I. liw. 2.Hel. globulosa. Lam. (S. G. Anostoma. Jam.) 3.Hel. personata. Lam. 4.Hel. Gualteriana. L. liw. 5.Hel. carabinata. Feruss. 6.Hel. convidea Brap. liw. 7.Hel. nemoratic L. liw. 8. Succinea rubesceno. Dech. encycl. 9. Chondrus. avenaceus. liw. 10. Chon. variabilis. (iw. 11. Bulimus guadalupensis. Fer. 12. Pupa. striatella. Fer. 13. Clausilia. inflata. Lam. 14. Achatina. Mulleri. Feruss.





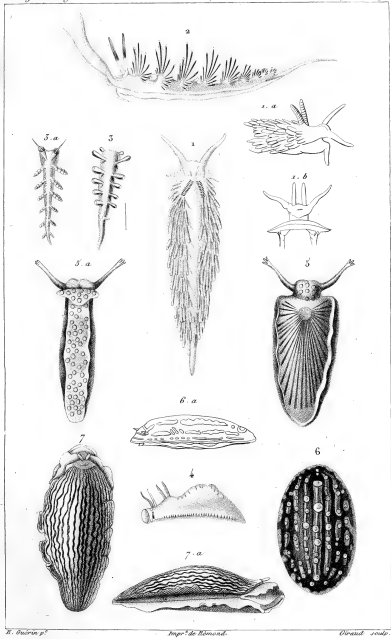
1. Planorbis guadelupensis. Ver. 2. Pl. cornea . L. 3. Lymnœus pallidus. Guér. 4. Lym. stagna-lis. L. 5. Physa novæ-hollandiæ. Blaine. 6. Scarabus imbium. Montf; 7. Auricula midæ. Lam. 8. Conovulus fasciatus. Desh. 9. Onchidium Peronii. Cue.





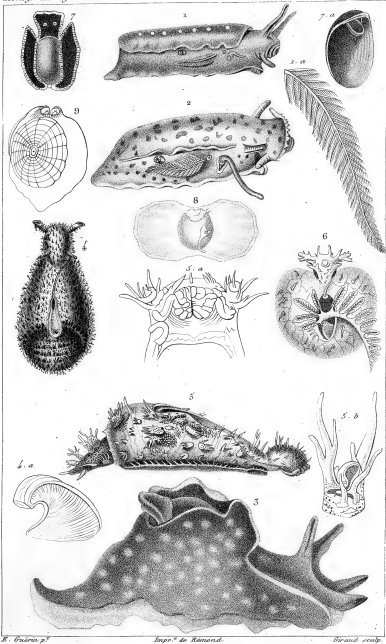
1. Doris atromarginata, law. 2. Dor. magnifica, luoy et laym. 3. Hufs de Dor. 4. Polycera cornuta, Mull law. 5. Tritonia elegano, law. 6. Thethys fimbria, L. 7. Scyllaea ghomfo = densis, luoy et laym. 8. Glaucus Forsteri, luoy et laym.





1. Eolidia cærulescens, Laurillard. 2. Cavolina peregrina, 6met 3. Tergipes lacinulatus Car.
4. Busiris griseus, Risso. 5. Placobranchus ocellatus, Quoy et 6mym. 6. Phyllidia trilineata, Cur. 7. Diphyllidia lineata, Otto.

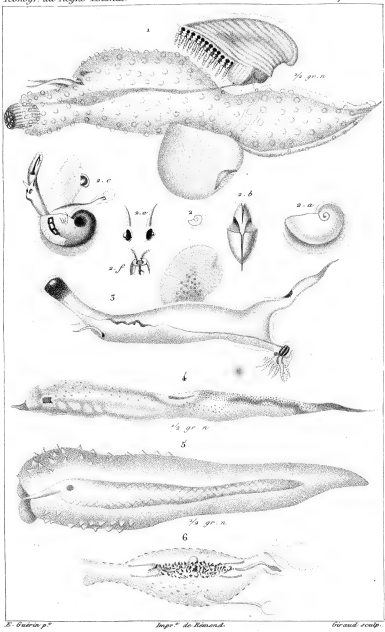
. 



1. Pleurobranchus punctatus, Quoy et Gaym 2. Pleurobranchæa maculata, Quoy et Gaym

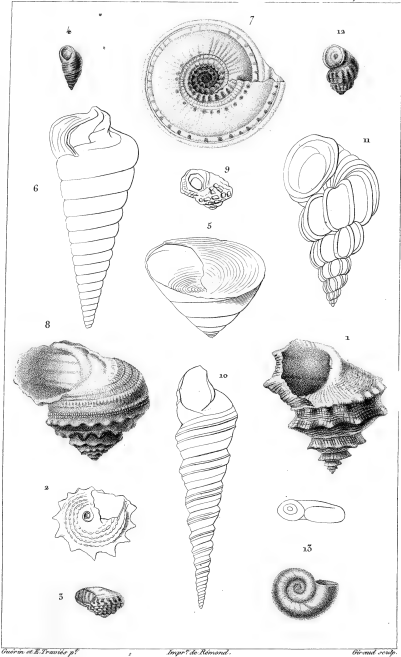
- 3 Aplysia punctata, Cur. 4 Dolabella Rumphii, Cur. 5 Notarchus gelatinosus, Cur.
- 6. Bursatella Leachii, Blaim. 7. Akera viridio, Rang. 8. Gasteropteron Meckelii, Can.
- 9. Ombrella *indica, Lam.*



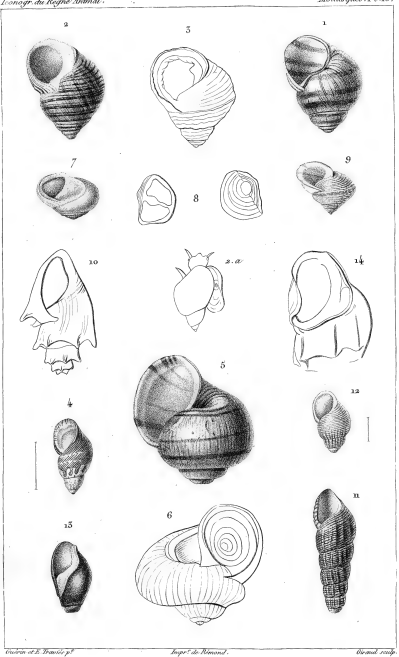


1. Carinaria cymbium, Iom. 2. Atlanta Keraudrenii, Ieoueur. 3. Firola caudina Rang.
4. Timoriana triangularis, Quoy et Gaym. 5. Monophora rudio, Quoy et Gaym. 6. Phyl-liroe rubra, Quoy et Gaym.



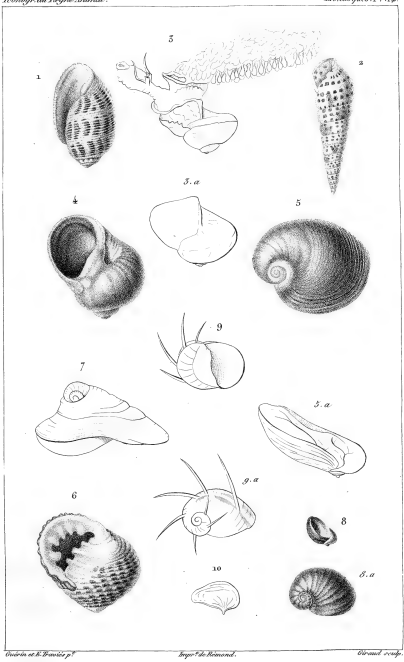


1. Trochus pagodus. Chem. /S. G. tectaire) 2. Tr. imperiatio. Chem. /S. G. calvar/3. Rotella monitifera . Lam. 4. Tr. iris. Chem. /S. G. cantharide/5. Tr. concavus. Chem. /S. G. entonnoir/6. Tr. telescopium. Chem. /S. G. telescope/7. Solarium perspectivum. Lam. 8. Turbo rugosus. Lam. 9. Delphinula distorta. Lam. 10. Turitella duplicata. Lam. 11. Scalaria pretiosa. Lam. 12. Cyclostoma
elegans. Lam. 13. Valvata planorbis. Lam.



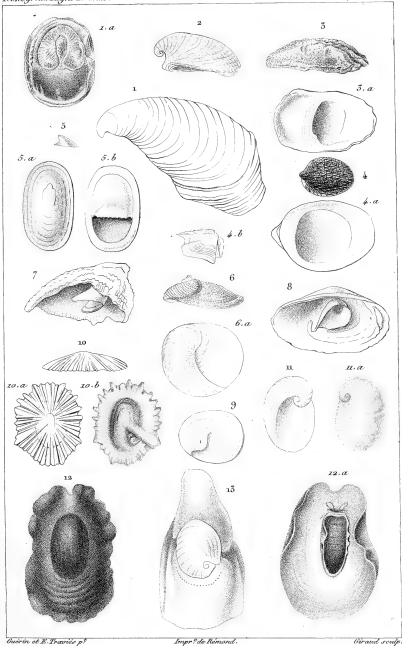
1. Paludina vivipara Lin Cuv. 2. Littorina littorea Lin. 3. Monodon labeo Adano. 4. Phasianella Terussacii. Pagr. 5. Ampullaria guyanensis. Lam. 6. Lanistes carinata. Otiv. 7. Helicina neri tella . List. 8 . Opercule d'Helic . striata . Blainv . 9 . Helic . pulchella . Gray . 10 . Melania amarula . Lam. n. Mel. truncata Lam. 12. Rissoa . lactea Michaed 13. Melanopsis buccinoides . Ferrussac. 14. Pirena spinosa. Lam.





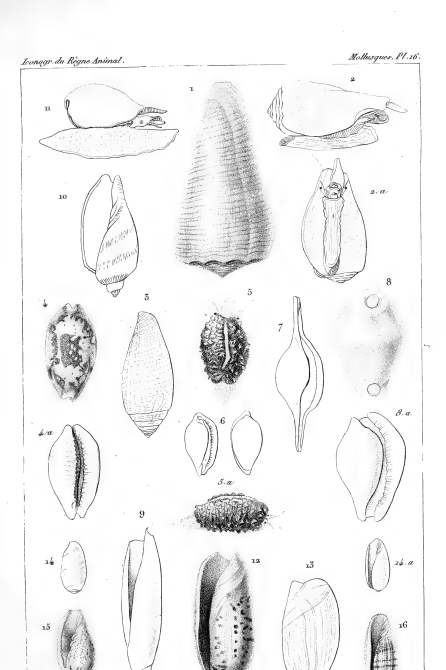
1 Tornatella flummea .Lam. 2. Pyramidella maculosa .Lam. 3. Janthina communio .Lam. 4. Natica plumbea .Lam. 5. Natica albumen .Lam. 6. Natica plicata .Lam. 7. Velates perversa .Cuv. 8. Neritina bactica .Lam. 9. Clithon corona .Cuv. 10. Opercule de Neritina líneata .Bl.

• • ,



1. Hipponix cornucopiæ Lam 2. Capulus hungaricus List Cu. 3. Crepidula costata Desh.
4. Septaria elliptica Ferrus. 5. Pileolus neritoides Desh. 6. Calyptræa australis Desh. 7. Cal.
equestris L. Cu. 8. Cal. rugosa Desh. 9. Cal. squamula Desh. 10. Siphonaria Sowerbyi Michelin.
11. Sigaretus haliotideus Lam. 12. Coriocella nigra Blaim. 13. Cryptostoma Leachii Blaim.





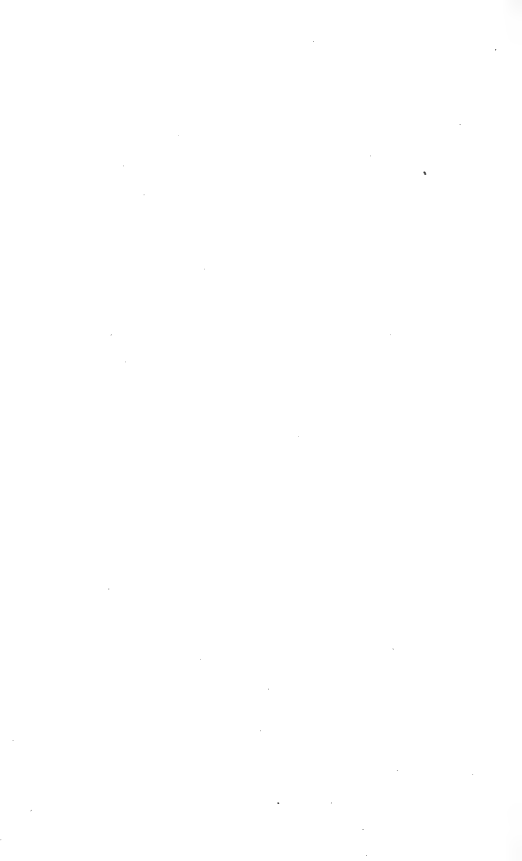
Timpr: de Himond.

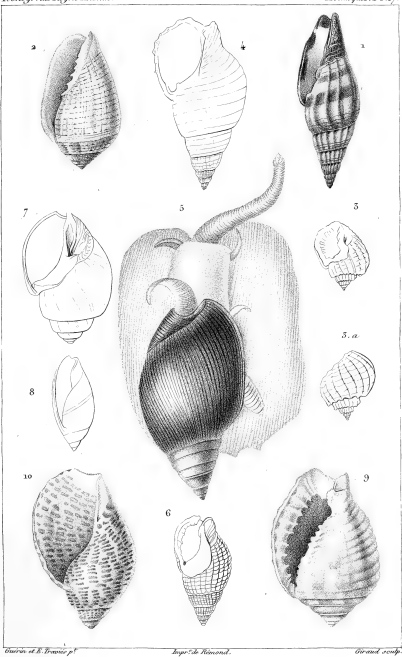
Giraud scutp.

1 Conus calectonicus Lam. 2. Animal du Conus bandanus Lam. 3. Comus tendineus Lam. 4. Cypræa stolida Lam. 5. Animal de Cyp. pediculus Lam. d'ap. un dessin comm. par M. M. Audouin et Edwards. 6. Ovula triticea Lam. 7. Ovula volva Lam. 8. Calpurmus verrucosus. Can. 9. Terebellum subulatum Lam. 10.

Voluta nivosu 11. Animal de la Vol. æthiopica Lam. 12. Oliva ispidula. Lam. 13. Ol. auricularia Lam. 14.

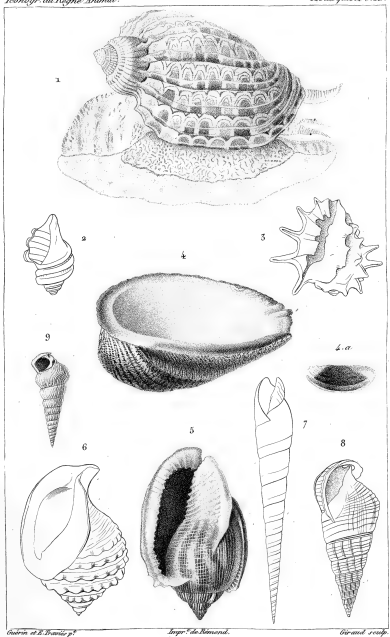
Volvaria pallida Lam. 15. Mar ginella nubeculata Lam. 16. Mar g. bullata . Lam.





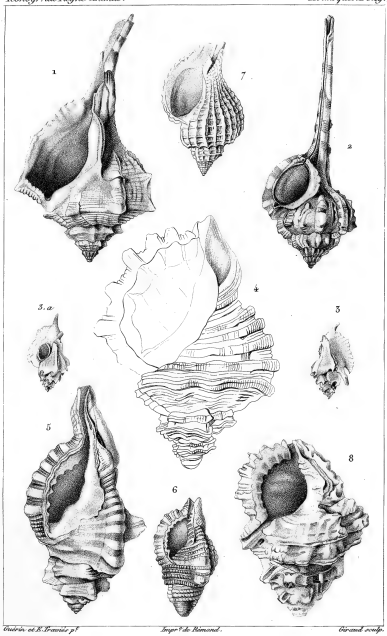
1. Mitra vulpecula. Lam. 2. Conselix dactylus. Sow. 3. Cancellaria asperula. Dest. 4. Buccinum glans. Lam. 5. Bucc. lævissimum. Lam. 6. Nassa reticulata. Lam. 7. Eburna spirata. Lam. 8. Ancillaria cinnamomæa. Bl. 9. Dolium pommum. Lam. 10. Dolium perdia. Lam.



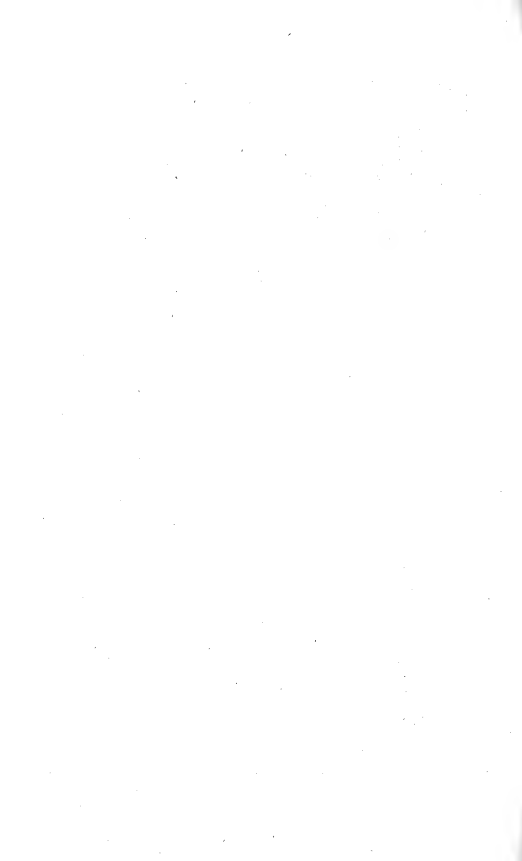


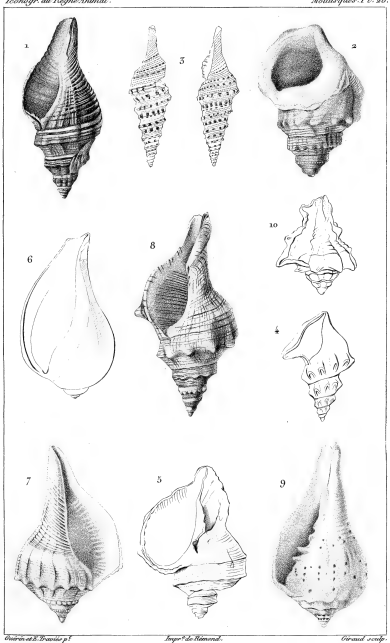
1. Harpa ventricosa. Lam. 2. Purpura trochlea. Lam. 3. Ricinula arachnoides. Lam. 4. Concholepas peruvianus. d'Arg. 5. Cassis decussata. Lam. 6. Cassidaria echinophora. Lam. 7. Terebra muscaria. Lam. 8. Potamis palustre. Brogn. Lam. 9. Potamis fragilis. Def.



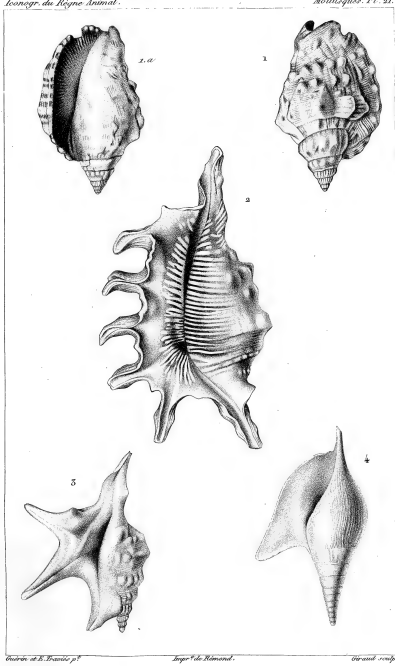


1. Marex brandaris Lam. 2. M. haustellum /S. G. bronte. Montf. 3. Typhis pungens. Montf. 4. M. cutaceus. /S. G. aquille. Montf. 5. M. lotorium. /S. G. lotoire. Montf. / 6. M. rubecula. /S. G. triton Lam. / 7. M. magellanicus. /S. G. trophone. Montf. /



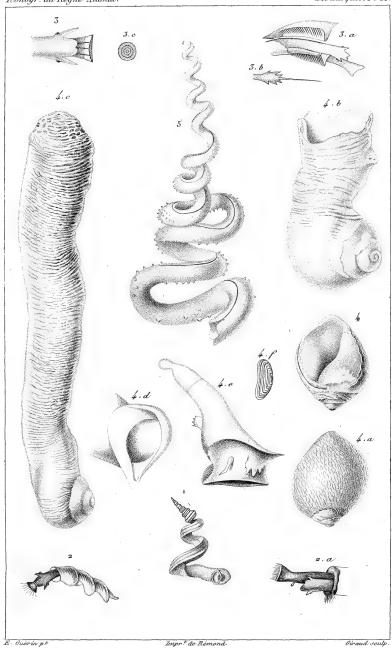


1. Fusus morio Lam. 2. Struthiolaria nodulosa Lam. 3. Pleurotoma babylonia Lam. 4. Pleur. auriculifera. Bl. 5. Pyrula rapa . Lam. 6. Pyr. ficus . Lam. 7. Pyr. perversa . Lam. 8. Fasciolaria trapexium . Lam. 9 . Turbin ella pyrum . Lam. 10 . Turbin. ceramica . Lam .

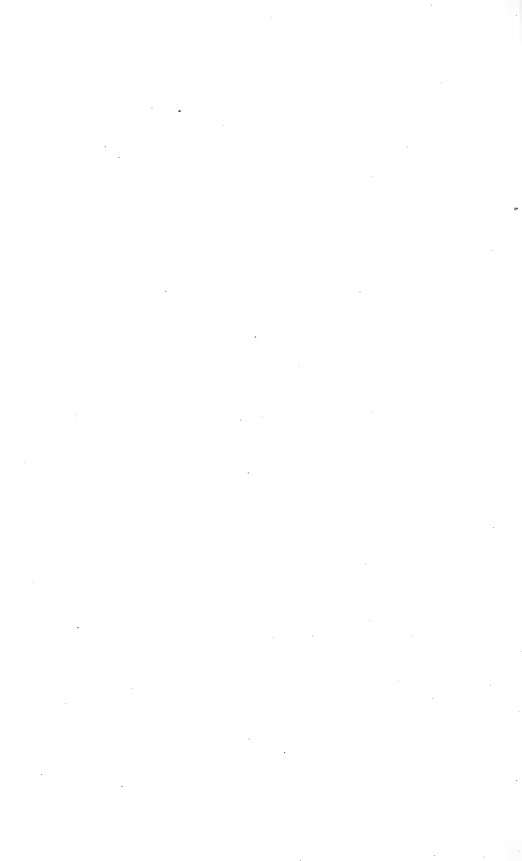


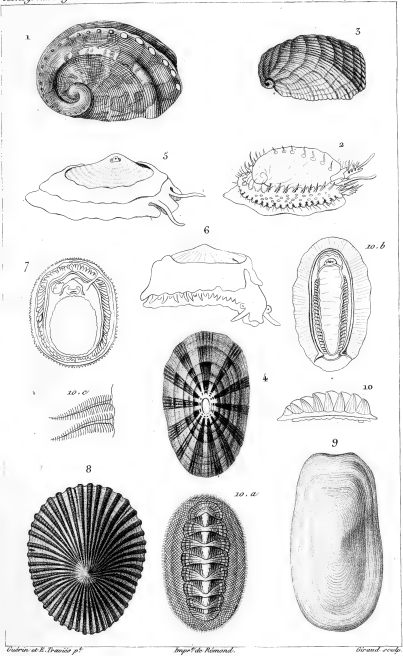
1. Strombus papilio. Lam. 2. Pterocera scorpio. Lam. 3. Rostellaria pespelecani. Lam. 4. Hippocrenes macroptera. Lam.



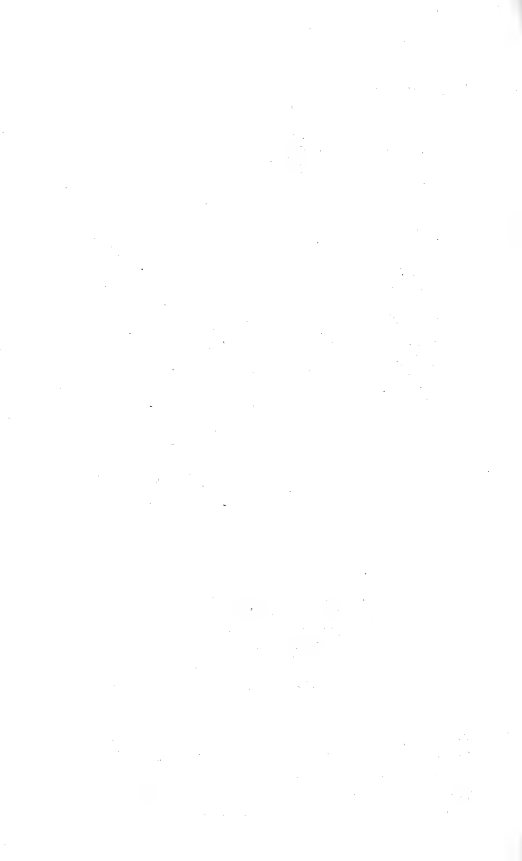


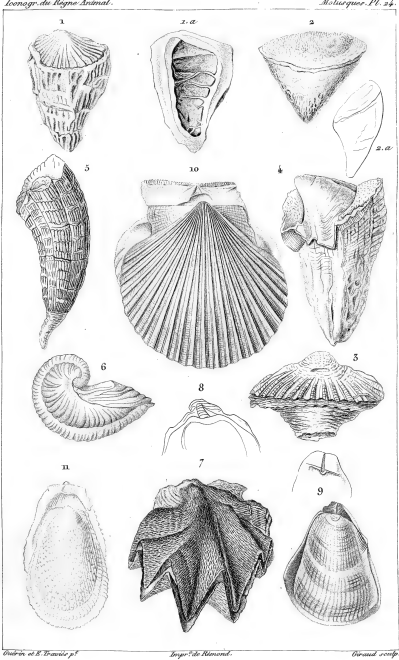
1. Vermetus lumbricalis, Lin Adans 2. Ver. roseus, Quoy et Gaym 3. Ver. carinatus, Quoy et Gaym
4. Magilus antiquus, Montf. 5. Silicaria muricata, Zam



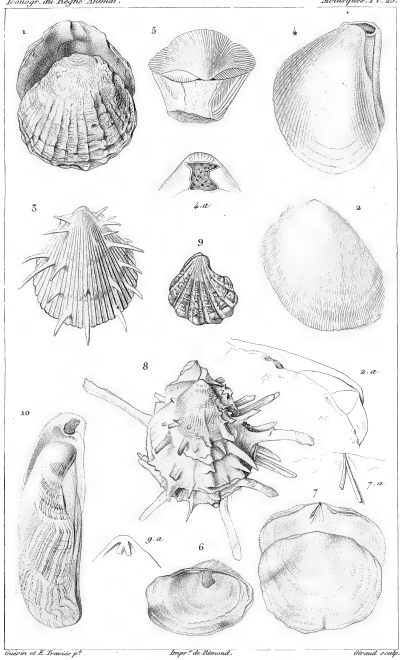


1. Haliotis canaliculata . Lam. 2. Animal de l'Haliotide. Cw. 3. Stomatia phymosis. Lam. 4. Fissurella annulata . Lam. 5. Animal de fissurelle. Cw. 6. Animal d'Emarginule. Cwier. 7. Animal de Patelle. Cw. 8. Patella lugubris. Blaino. 9. Parmophorus australis. Lam. 10. Chiton squamosus. Lam.



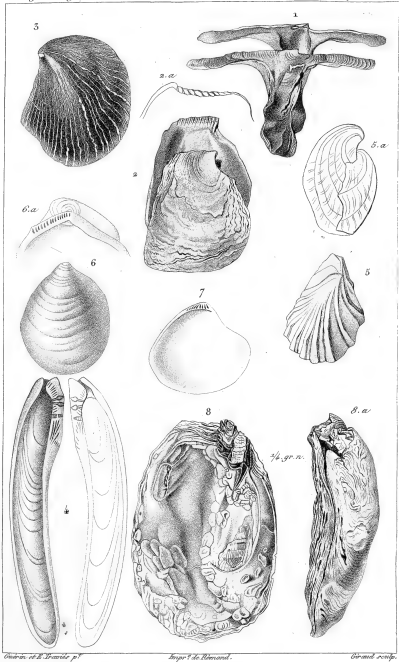


1. Radiolites turbinata . Lam . 2. Calceola sandalina . Lam . 3. Spherulites Jouannetii . Desm. 4. Birostre de Sph. crateriformis. Desm. 5. Hippurites cornu-pastoris. Desm. 6. Gryphæa arcuata. Lam. 7. Ostrea criota galli. Lam. 8. Ostrea edulio. Lam. 9. Pedum spondyloideum . 10 . Pecten gibbosus. Lam . 11. Lima glacialis. Lam .

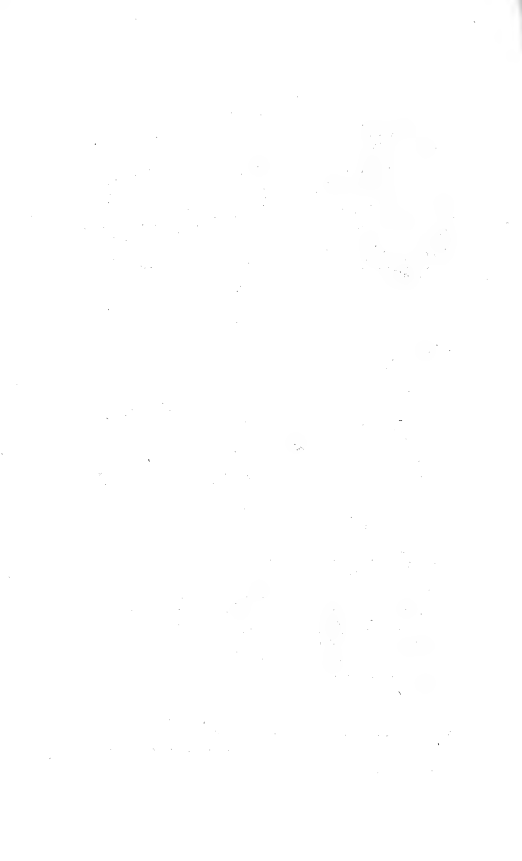


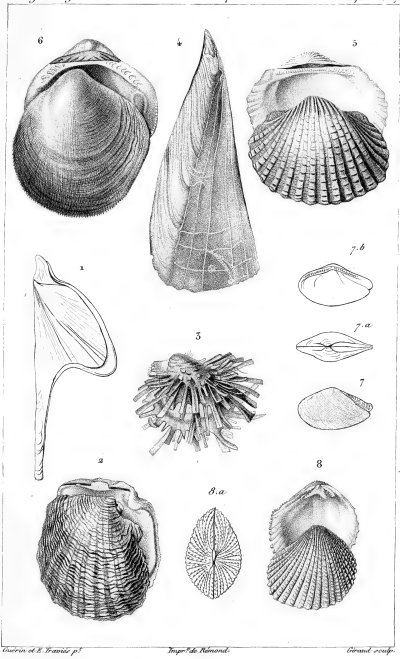
1. Hinnites Dubuissonii. Bl. 2. Plagiostoma punctata. Sow. 3. Pachytos spinosus Cw. et Br. 4. Dianchora striata. Sow. 5. Podopsis truncata. Lam. 6. Anomia ephippium Lam. 7. Placuna placenta. Brug. 8. Spondylus americanus. Lam. 9. Plicatula cristata. Lam. 10. Vulsella lingulata. Lam.



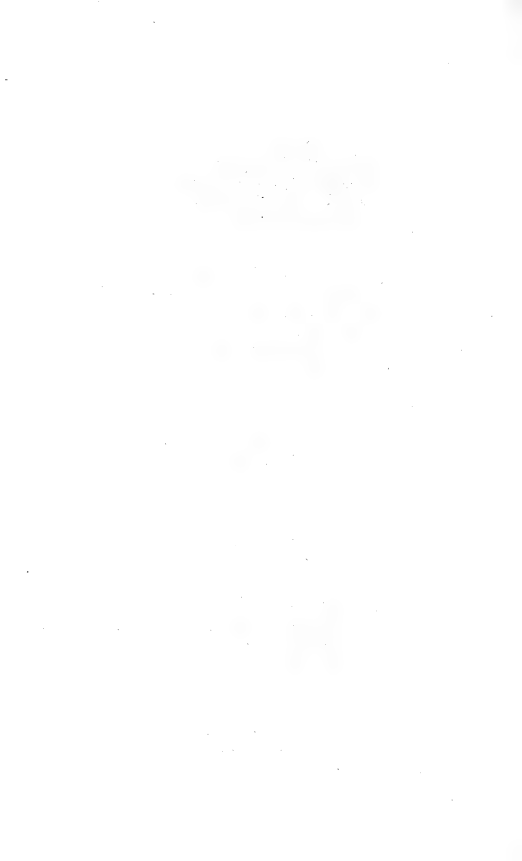


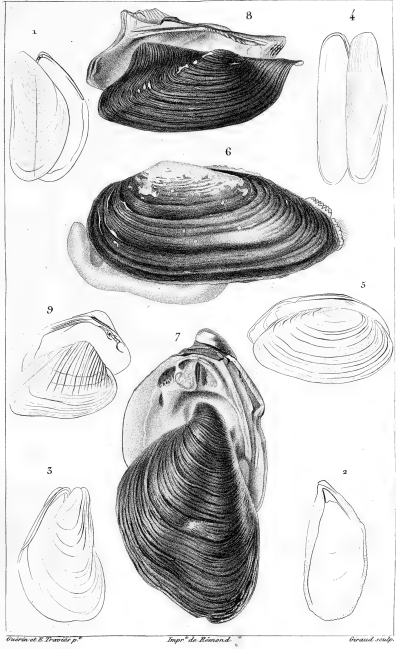
1. Malleus vulgaris Lam. 2. Perna ephippium Lam. 3. Crenatula avicularis Lam. 4. Gervilia solenoides Defr. 5. Inoceramus sulcatus Cas. 6. Catillus Cuvierii Brong. 7. Pulvinites Adansonii Defr. 8. Etheria elliptica Lam.





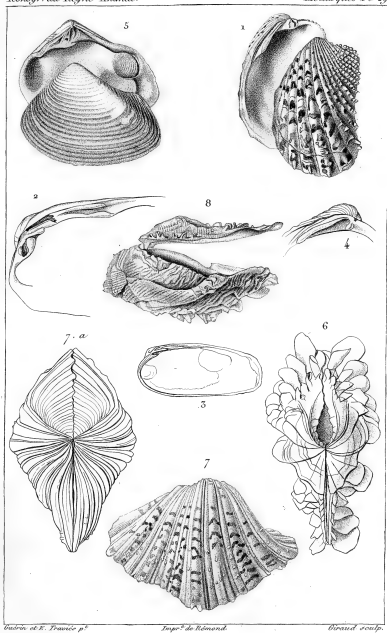
1. Avicula heteroptera Lam. 2. Pintadina margaritifera Lam 3. Id. jeune 4. Pinna angustana Lam 5. Arca granosa Lam 6. Pectunculus pilosus Lam 7. Nucula emarginata Lam 8. Trigonia pectinata Lam (Var.)



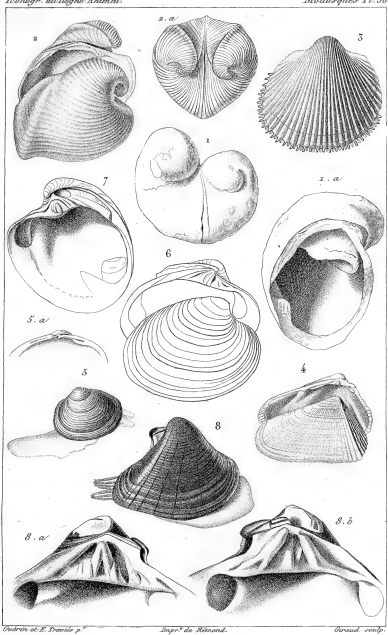


1. Mytilus edulis. Lin. 2. Mytilus bilocularis. L. 3. Modiolus papuensis? Bl. 4. Lithodomus lithophagus. L. Cim. 5. Anodonta cygnea. Lam. 6. Unio pictorum. L. 7. Unio caridiacea. Say. 8. Hyria avicularia. Lam. 9. Castalia ambigua. Lam.

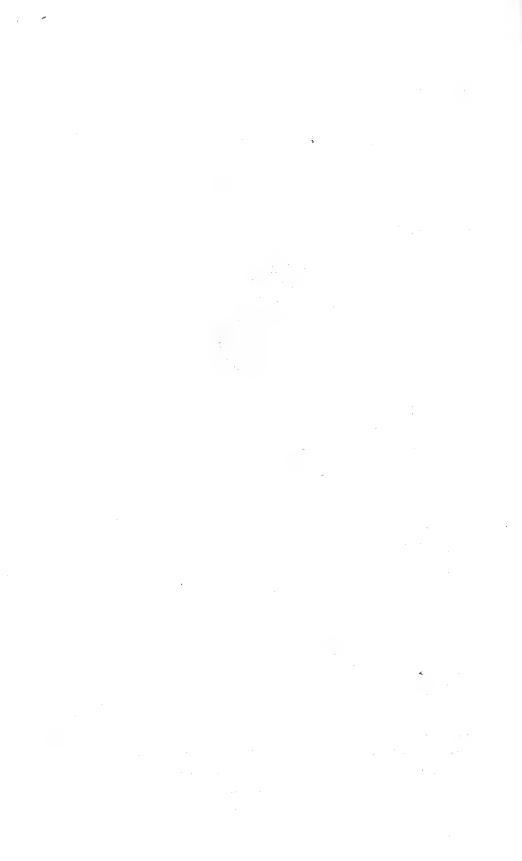


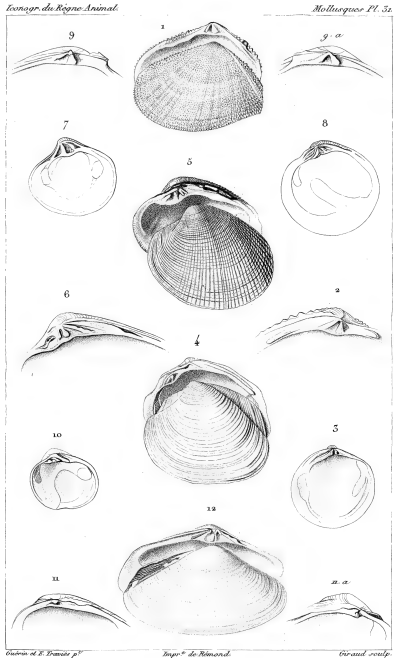


1. Cardita calyculata, Lam 2. Charnière de Cypricardia guinaica, Lam 3. Coralliophaga carditoides, Bt. 4. Charn de Venericardia sulcata, Payr. 5. Crassatella sulcata. Lam 6. Tridacna gigas, Lam 7. Hippopus maculatus Lam 8. Chama croceata Lam

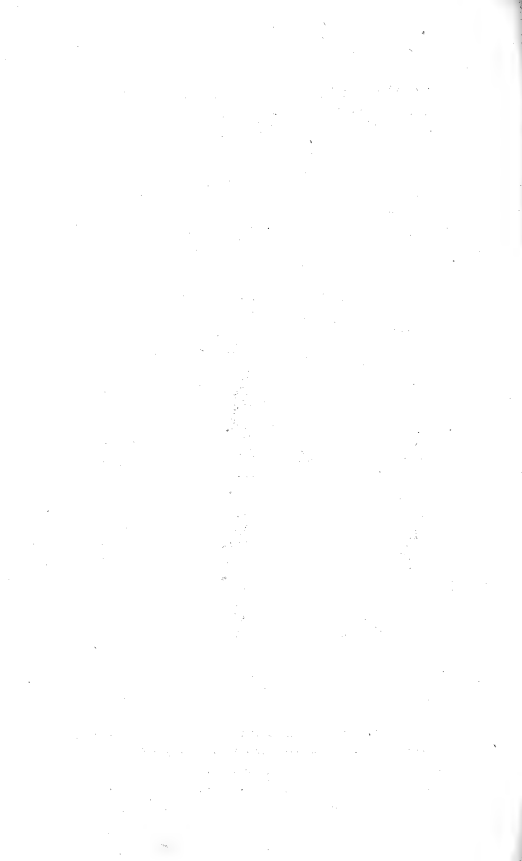


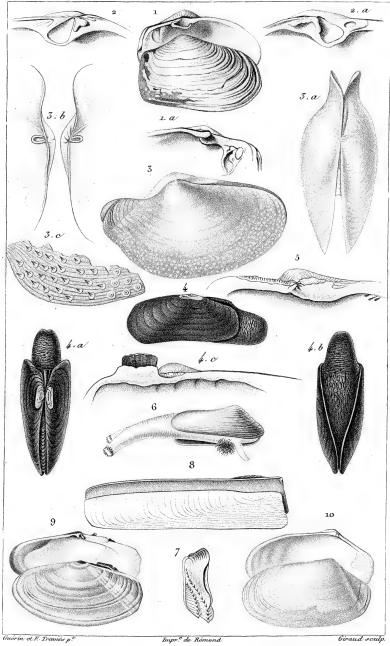
1. Diceras arietina, Lam 2. Isocardia Bussumierii, Val. Col. Mus. 3. Cardium. fimbria= lum, Lam 4. Donax Hilairea, Val. Col. Mus. 5. Cyclas cornea, Lam 6. Cyrena ceylanica, Lam 7. Cyprina gigas, 1. 8. Galathea radiata. Lam





1. Tellina lingua-felis, Lam 2. Charnière de Corbis fimbriata, Lam 3 Loripes laclea, Lam 4 Lucina jamaicensis, Lam 5. Venus. 6 Charn de Ven. chione, Lam 7. Ven. danmonensis, Lam 8. Ven. exoleta, Lam 9. Charn de Capsa brasiliensis, Lam 10. Petricola lucinalis, Lam 11. Charn de Corbula australis, Lam 12. Mactra brasiliana, Lam



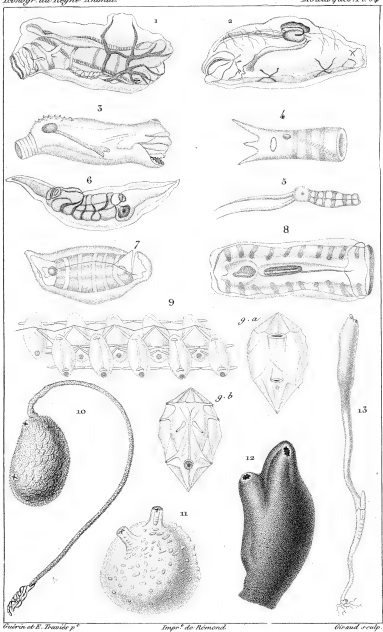


1 Mya lruncala, Lam 2 I. utraria elliptica, Lam 3. Anatina hispidula, Cao. 4. Glycimeris viligua, L. d'apr. un desc. inéd. comm par M. Audouin 5. Charn de Panop & a Aldro =
vandi. Lam 6. Byssomia pholadio, Mult. Cao. 7. Hiatella arctica Fabr. Bosc 8. Solen.
vagina, Lam 9. Sanogunolaria livida Lam 10. Psammothea candida, Lam

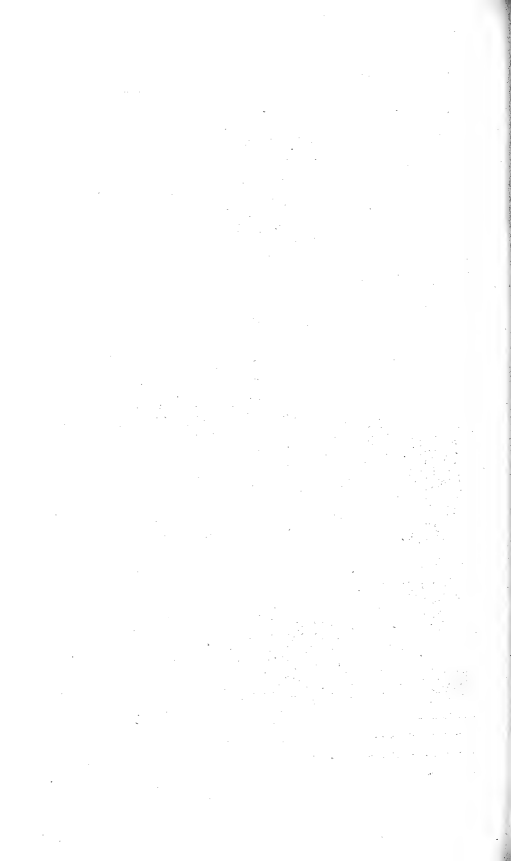
Impré de Rémond 1 Pholas ofriata, Zam 2 Teredo navalio, L. 3 Fistulana gregata, Zam & Gastrochæna cuneiformis, Lam. 5. Teredina personata, Lam. 6. Clavagella coronata, Dech. 7. Aspergillum vaginiferum, Lam Savigny.

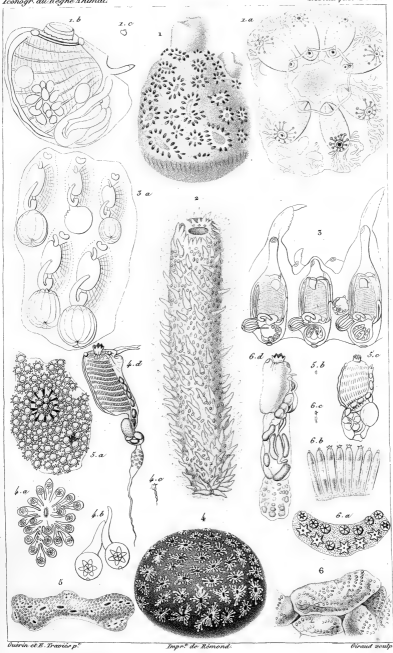
Guérin et E. Traviés p.

\*



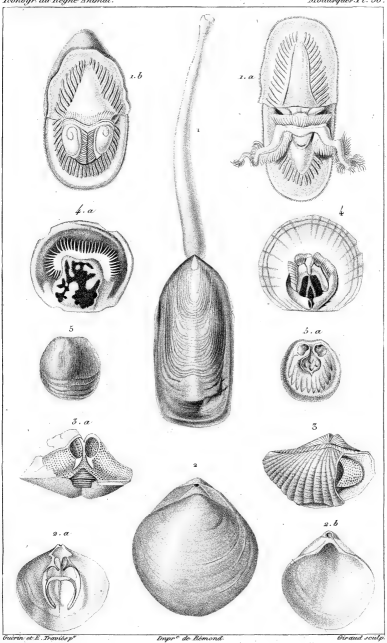
1. Thalia cristata, Gav. 2. Salpa scutigera, Cuv. 3. Sal. infundibuliformis. 4. Sal. triecuspis Quoy et Gaym. 5. Sal. longicauda Quoy et Gaym. 6. Sal. fusiformis, Cuv. 7. Sal. Monaria, Bt. 8. Sal. Cylindrica, Cuv. 9. Sal. Lyramidalis, Quoy et Gaym. 10. Boltenia ovie feras swigny. 11. Cynthia momus. Suv. 12 Phallusia nigra, Suv. 13. Clavellina borealis, Suv.





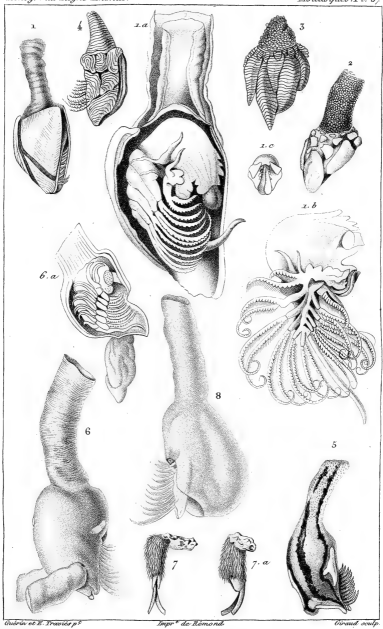
1. Botryllus polycyclus, Sav. 2. Pyrosoma rufum, Quoy et baym. 3. Détails de Pyr. gigan = teum Lesueur. 4. Polychnum constellatum Sao. 5. Eucæhum hospitiolum Sao. 6. Aphidium lobatum Sav.



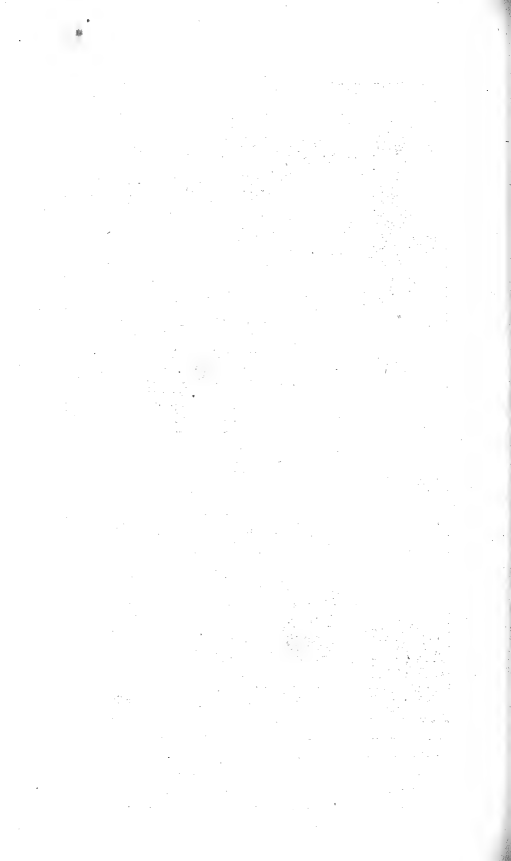


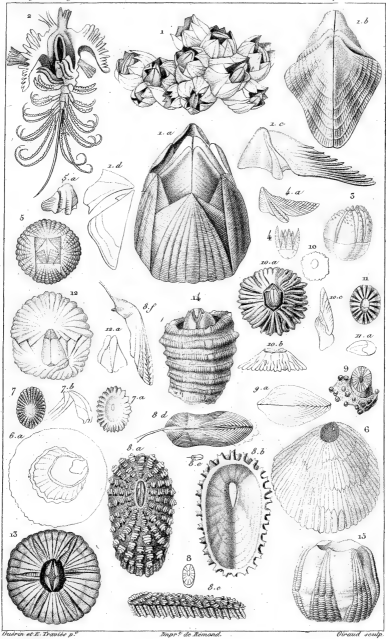
1 Lingula anatina, Gav. 2 . Terebratula Gaudichaudii, Val Col Mus. 3 . Spirifer trigonalio, Sam. 4 . Orbicula lavigata Bt 5 . Crania personata, Lam.





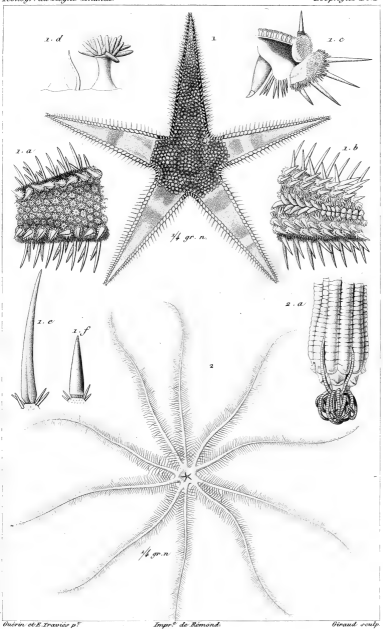
2. Anatifa lavio. Lam. 2. Pollicipes cornucopia, Lam. 3. Polli. mitella, Lam. 4. Pollicocalpollum. Lam. 5. Cinevas vittala, Leach. 6. Otion Cuvierii, Leach. 7. Tetralesmis invoutus, Can. 8. Triton (alopis, Rang.) fasciculatus, Lesson





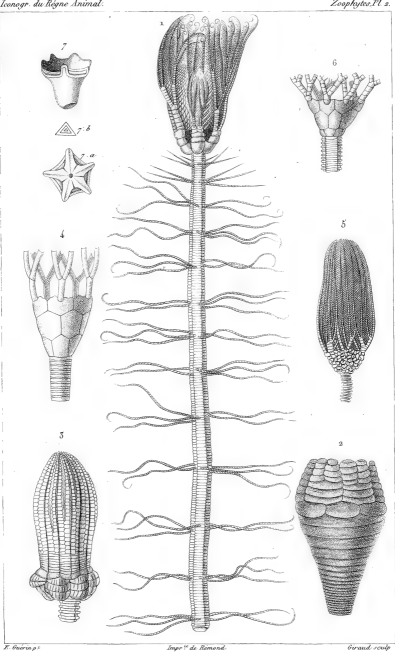
1. Balanus ovulario, Lam? 2. Animal du Bal. sulcatus, Lam. 3. Acasta spinosula, Desh. 4. Aca.
Montagui, Leach. 5. Coma radiata, Bl. 6. Asemus porosus, Om. Cao 7. Pyrgoma cancel=
lala, Leach. 8. Lemême d'après, Savigny (Egypte) 9. Creusia spinosula, Leach. 10. Chthama=
lus stellatus, Poli? 11. Lemême d'après, Blainville 12. Ochthosia stroemii Ranxani, 15. Coronula
balænario, Lam. 14. Tubicinella balænarum, Lam. 15. Diadema (Ceronula Piadema Lam)



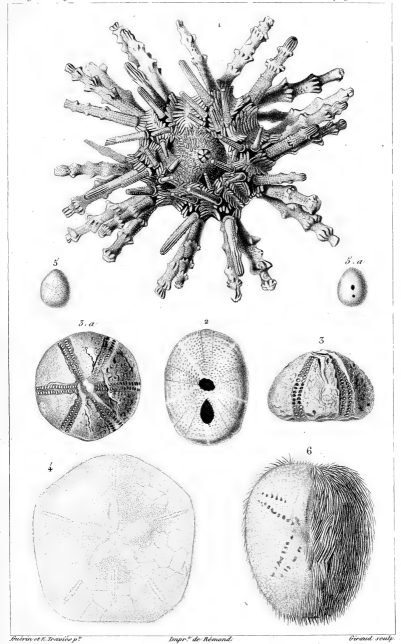


1. Asterias aurantiaca, Lin. 2. Comatula carinata, Lam?

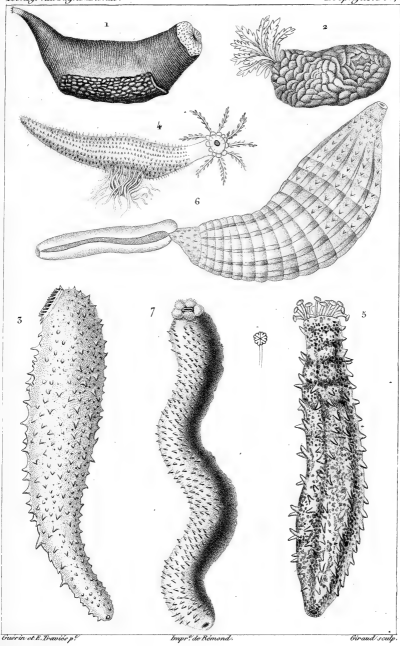




1. Encrinus asterias, Can. (Pentacrinites caput-medusas, Millor.) 2. Apio crinites rotundus 3. Encrinites monitiformio. 4. Poteriocrinites tenuis. 5. Actinocrinites polydactylus. 6. Cyathocrinites quinqueangularis. 7 . Eugeniacrinites quinqueangularis, De Miller.

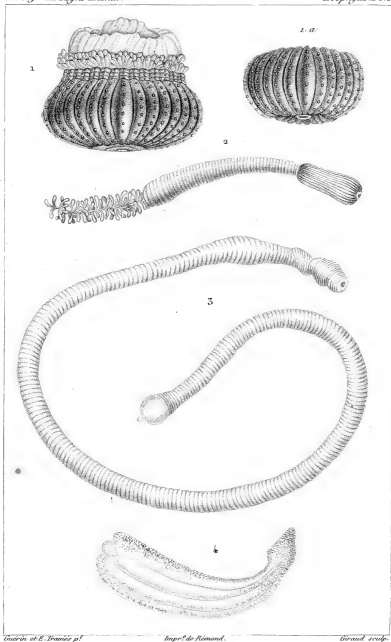


1. Echinus verticillatus, Lam. 2. Echinoneus semilunaris, Lam. 3. Galerites sexfasciatus, Lam. 4. Scutella hexapora, Lam. 5. Fibularia ovulum, Lam. 6. Spatangus pilosus, Val.

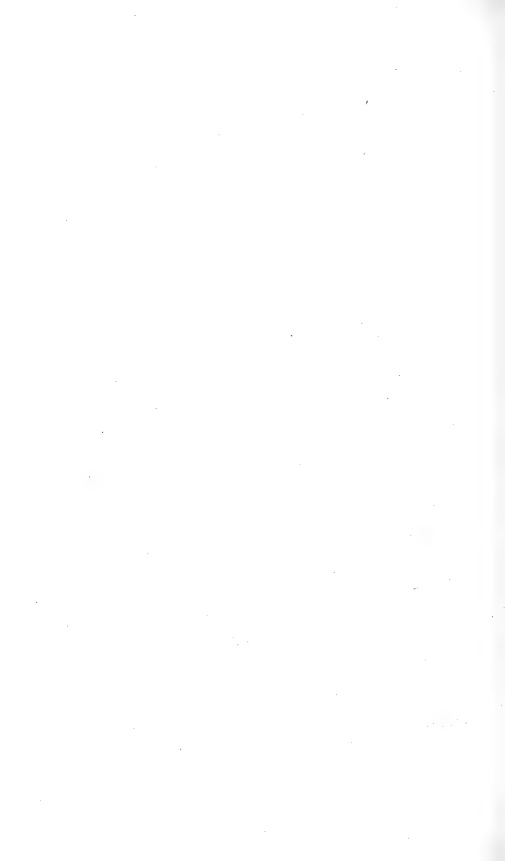


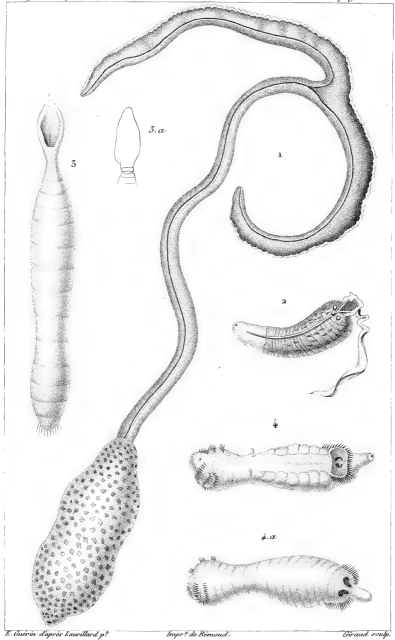
1. Holothuria phantopus. Lin. Mull. 2. Hol. squamata Mull. Cao. 3. Hol. elegans. Mull. Cao. 4. Hol. fusus. Mull. 5. Hol. cucumer. Risso. 6. Hol. eacuari. Less. 7. Hol. edulis. Less.





1. Minyas cyanea. Com. 2. Priapula caudata. Lam. (H. Priapus, Mutt.) 3. Siponeulus celulis. Com. Pattas. 4. Sip. tigrinus. Risso.

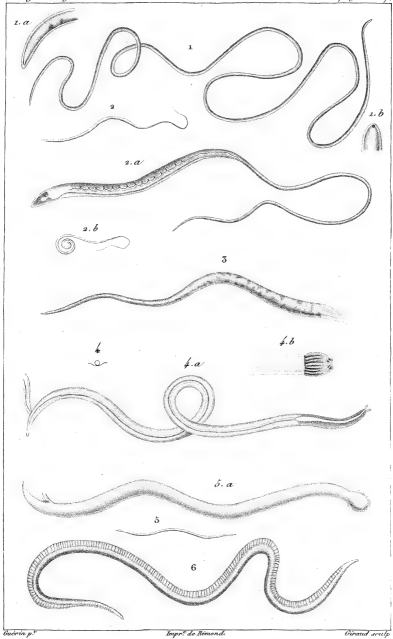




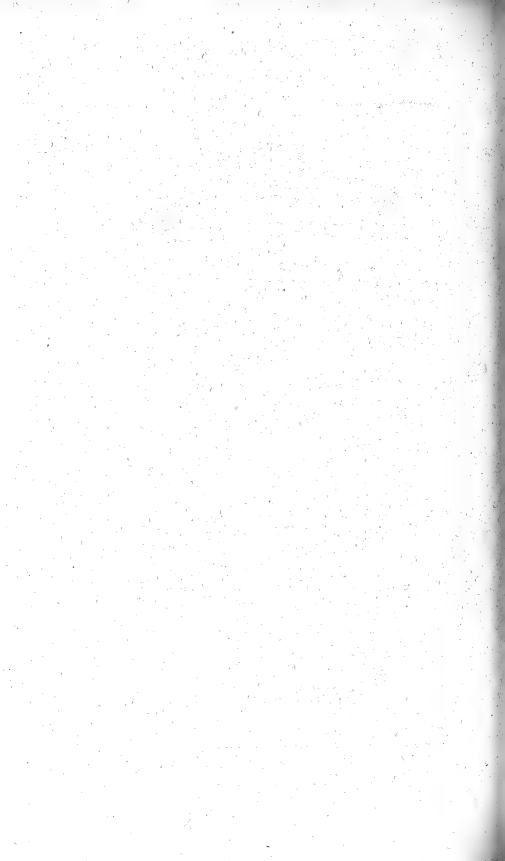
1. Bonellia viridis. Rol. Cav. 2. Thalassema neptuni. Gertner. Cav. L. Thalassema Pallas.)

3. Echiurus Pallasii. Nob. L. Echiurus. Gm. Pallas. 4. Sternaspis thalassemoides. Otto.

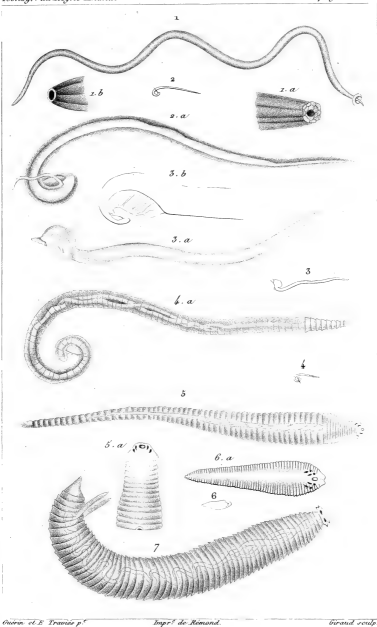




1. Filaria medinensis. 6m. 6w. 2. Trichocephalus dispar, Rud. 6w. 3. 0xyuris curvula. Rud. 6w. 4. Cucullanus elegans. Rud. 6w. 5. 0phiostoma sphærocephala. Rud. 6. Ascaris lumbricoides. L. 6w.



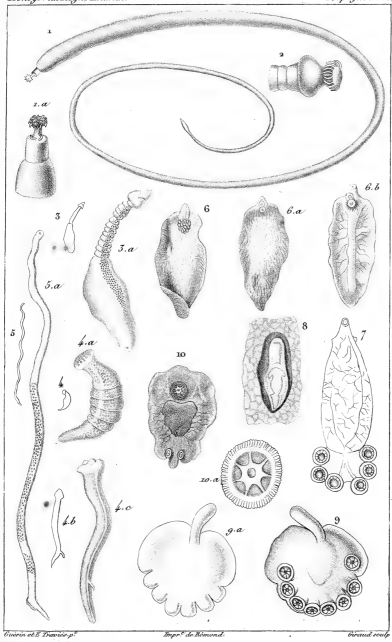
Ouerin et E Travies p.



1. Stronglus gigas, Rud. 2. Spiropterus storngulinus, Rud. 3. Physalopterus clausus, Rud. 4 Liorhynchus denticulatus, R 5 Linguatula tanioides, R, 6 Ling. . /de la rate du rat. liw. notes/ 7. Prionoderma ascaroides, Rud

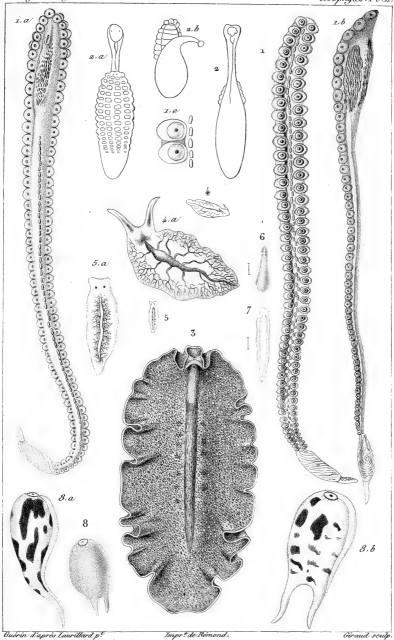
1. Lernæa branchialis. Linn. 2. Lern. multicornis. Ciw. 3. Penella filosa Cmol. 4. Sphyrion lævigatus. Ciw. Quoy et Gaym. 5. Anchorella lagenula. Ciw. 6. Brachiella thynni. Ciw. 7. Clavella hippoglossi. Ciw. 8. Condracanthus triglæ. Ciw. 9. Cond. zei. Laroche. 10. Condr. xyphiæ. Ciw. 11. Nemertes Borlasii. Ciw.

Impr! de Rémond



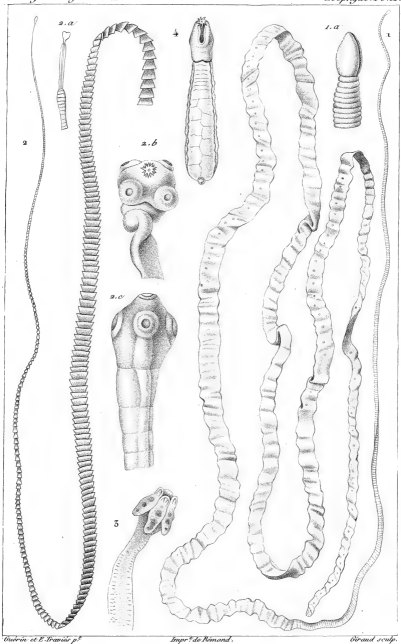
1. Ecainorhynchus gigas. 6m. 6m. 2. Hæruca muris, 6m. 6m. 3. Amphistoma longicollis, Bl. 4. Caryophyllaus mulabilis. Bl. 5. Monostoma Bl. 6. Fasciola hepatica I. Cuv. 7. Polystoma integerrimum. Rud. 6uv. 8. Pol. pinguicola. 6uv. 9. Cyclocotyles Bellones. 0tto 6uv. 10. Tristoma Coccineum. 6uv.



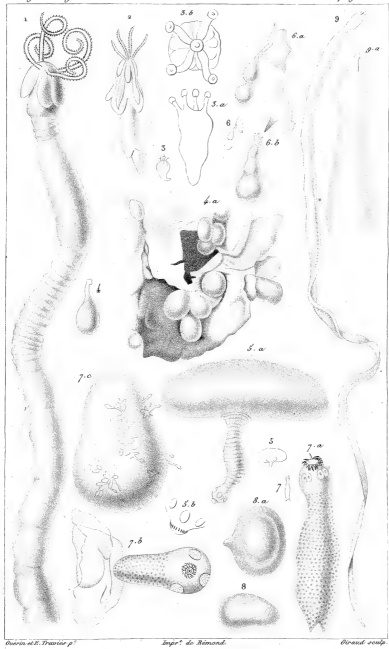


1. Hectocotile octopodis. Gw. 2. Aspidogaster conchicola/Baer. 3. Planaria aurantiaca/
Risso. 4. Plan. cornuta/Mull. 5. Plan. lactea/Mull. 6. Prostoma chypsinoides. Dugés. 7. Derostoma notops. Dugés. 8. Vertumnus thethidicola. Otto.





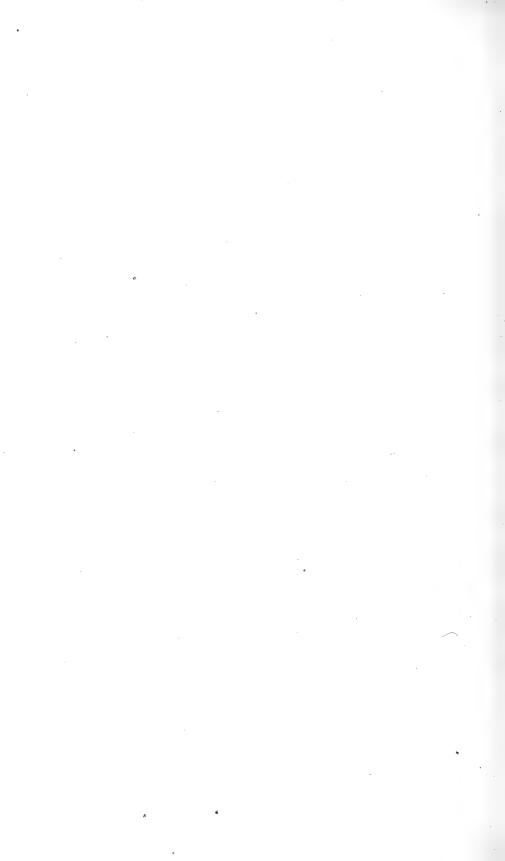
1. Tænia lata Rud. Gw. 2. Tænia solium Lin. Gw. 3. Téte du Bothryocephalus coronatus. Bl. 4. Dibothryochynchus lepidopii . Bl.

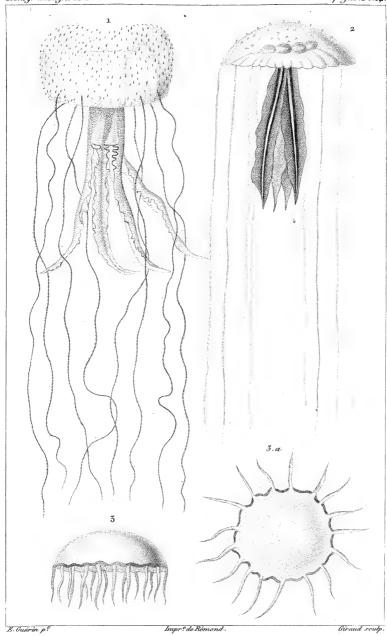


1 Floriceps corollatus, Can. 2 Tetrarhynchus lingualis, Can. 3 Tentacularia Boscii, Gan.

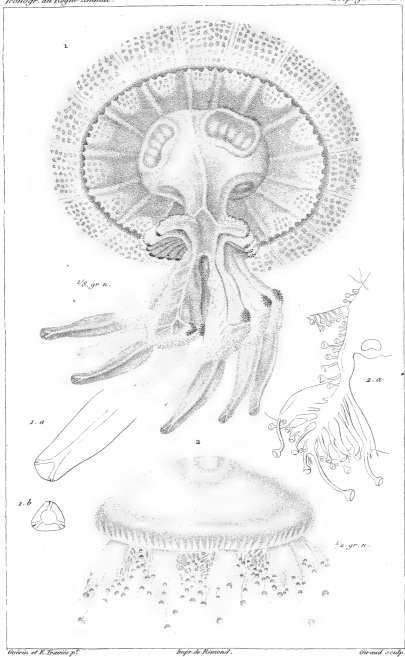
\* 4. Cysticercus pisiformis, L. 5. Cysticercus finna, Blum. 6. Acrostoma amnii, Levaur

7 Canurus cerebralis. 6m. 8 Echinococcus. 9 Ligula simplicissima Bl.



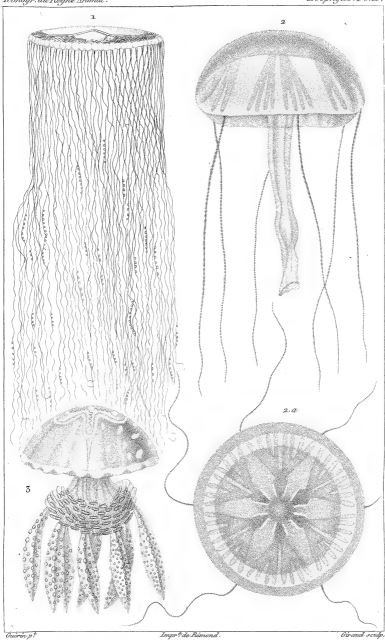


1-Pelagia panopyra · Peron · 2 · Cyanæa Labiche · Quoy et Gaym · 3 · Fiquorea cyanogramma · Quoy et Gaym .



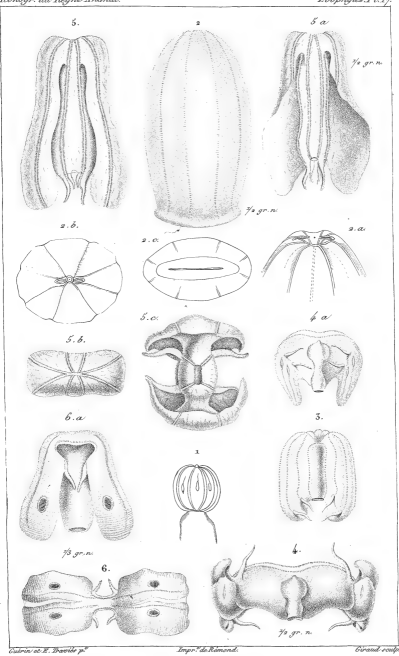
1. Rhizostoma aldrovandi. Risso. d'après un dessin de M. Laurillard.

2. Cassiopea borbonica Dellechiaie Cur.

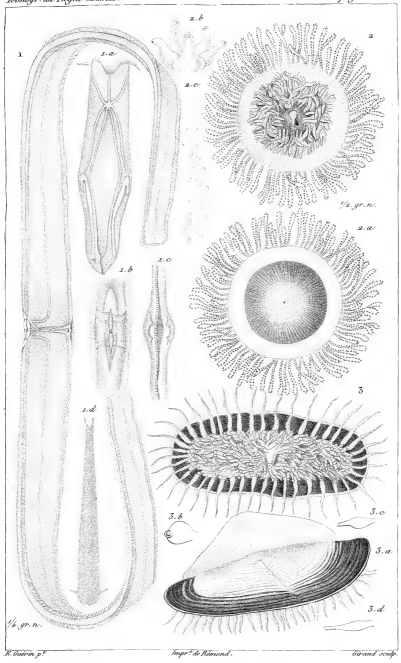


1. Berenice eurisochroma . Péron. a. Geryonia proboscidalis . Forsk.

3. Cephea papuensis. Iess.

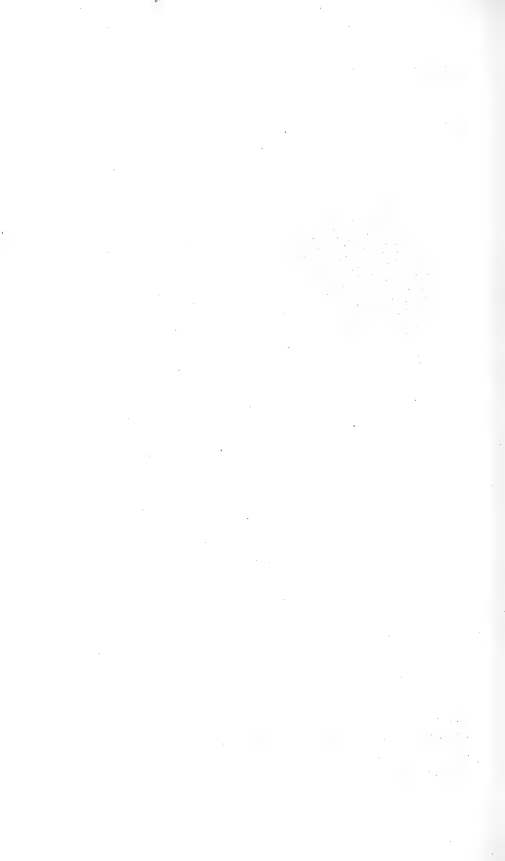


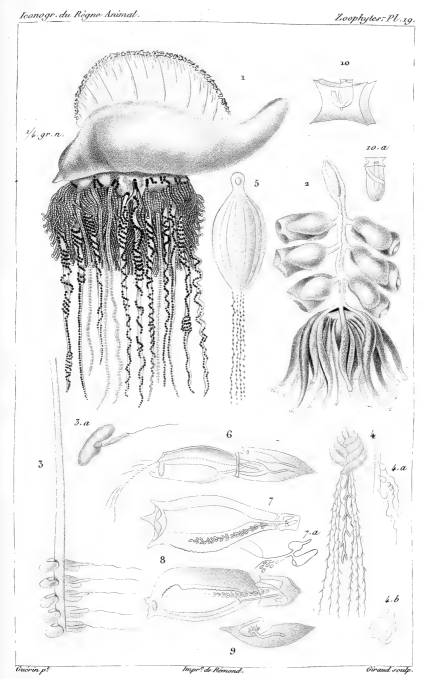
1 Beroe pilous. 6m. 2. Ber. (Idya) elong atus. Risso. 3. Ber. costata. Reyn. 4. Callianira bucephalon. Reyn. 5. Alcinoe vermiculata. Rang. 6. Ocyroe maculata. Rang.



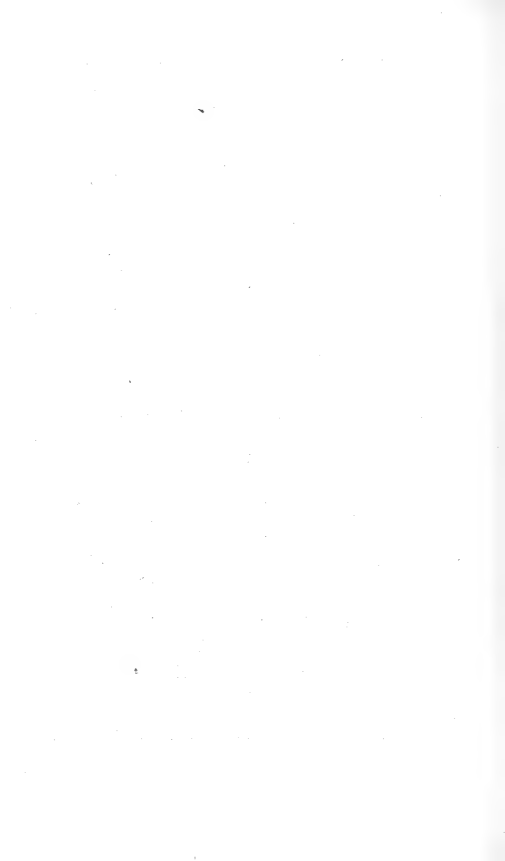
1. Cestum veneris. Lessueur. 2. Porpita chrysocoma Less.

3. Velella limbosa . Lam .



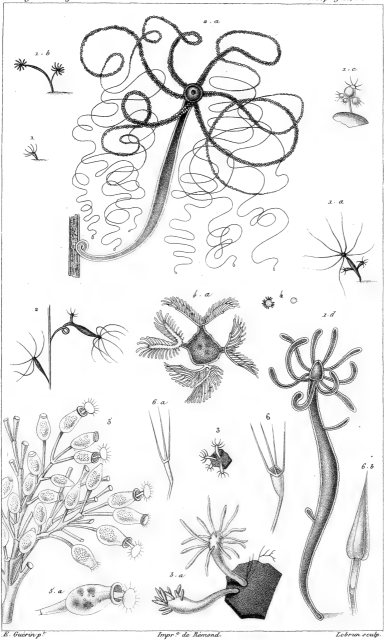


1. Physalia atlantica. Less. 2. Physsophora disticha. Less. 3. Phys. nicea. Laur. 4. Hippopodius luteus. Q. et 6. 5. Rhizophyza heliantha. Q. et 6. 6. Diphia dispar. Bory. 7. Calpe pentagona. Q. et 6. 8. Abyla trigona. Q. et 6. 9. Cymba sagitta. Q. et 6. 10. Cuboïdes vitreus. Q. et 6.



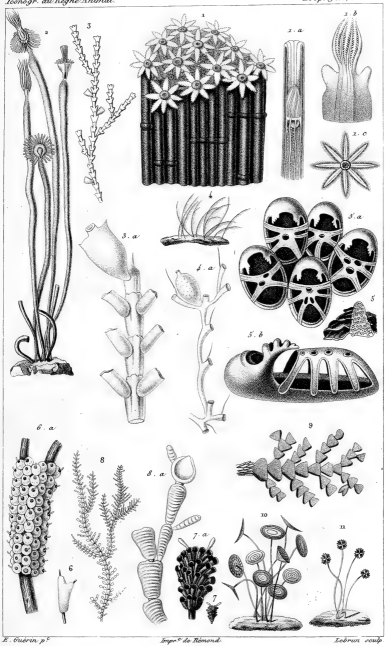
1. Actima corallina. Risso. 2. Thalassiananthos aster. Ruppel. 3. Discosmus nummiforme. Rup. 4. Zoanthus sociatus. Cuv. 5. Lucernaria campanula. Iamouroux.





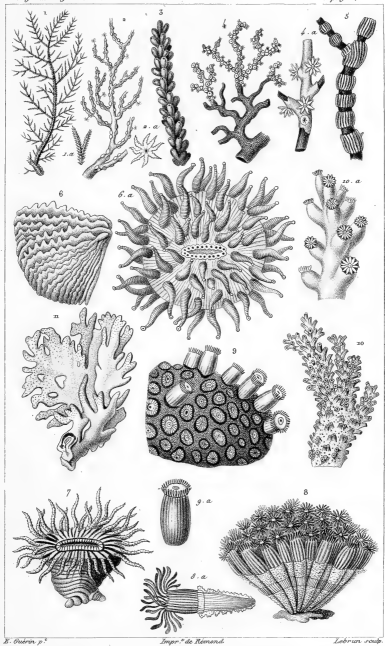
1. Hydra viridis, Trembl. Can. 2. Hyd. fusca/Tr. Can. 3. Coryna multicornis, Forsk Can. 4. Cristatella mucedo, Can. 5. Vorticella opercularis, Bory Rasel 6. Pedicellaria tridens, Mull. Can.



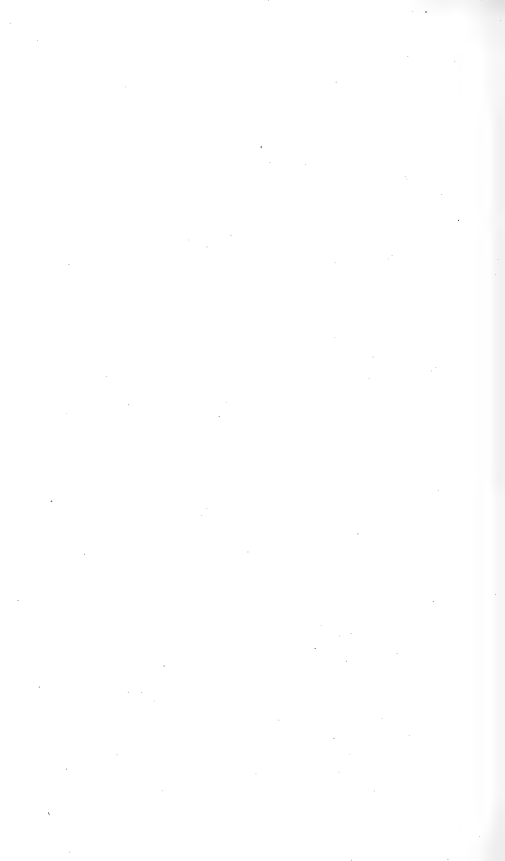


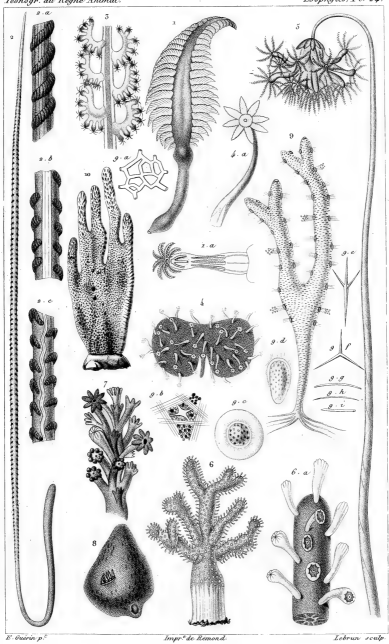
1. Tubipora rubeola, Quoy. 2 Tubularia indivisa, Lam. 3. Sertularia tamarindus, Ellis. 4. Eucratea cornuta, Ellis. 5. Flustra Aragoi, Esp. d.Eg. 6. Cellepora punicosa, Ellis. 7. Tubulipora
tubulosa, 6mel 8. Corralina officinalis, Lin. 9. Flabellaria opuntia, Ellis. 10. Acetabulum
mediterraneum, Cavol. 11. Polyphysa aspergillum Lamour.



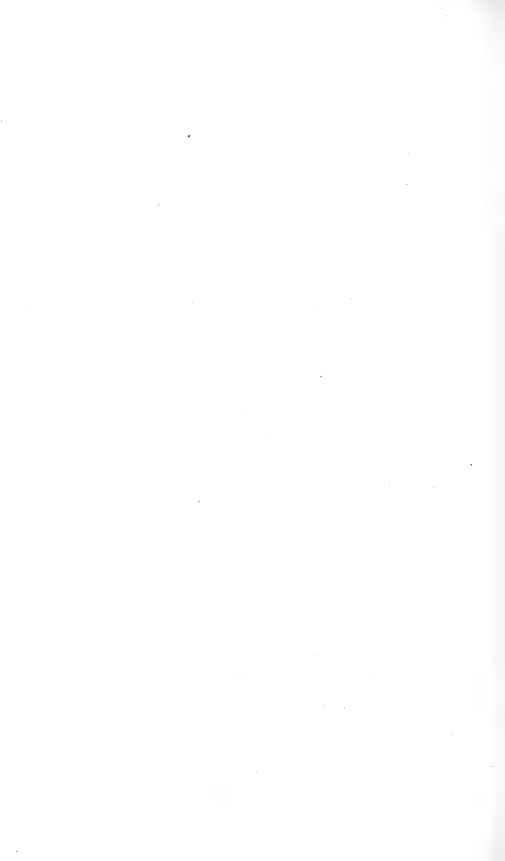


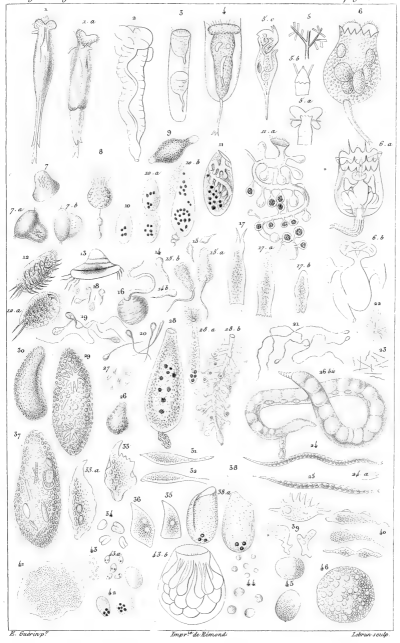
1. Antipathes myriophylla, Ellir et Sol. 2. Gorgonia verrucosa, Cavol 3. Eunicea mammosa, Lamour 4. Corallium rubrum, Cavol 5. Isis hippuris, Ellir et Sol. 6. Fungia crassitentaculata, Quoy. 7. Tur=binolia rubra, Quoy. 8. Caryophyllia, fasciculata, Lam 9. Astrea calicularis, Lam 10. Madre=pora abrotanoides, Lam 11. Millepora alcicornis, Pall.





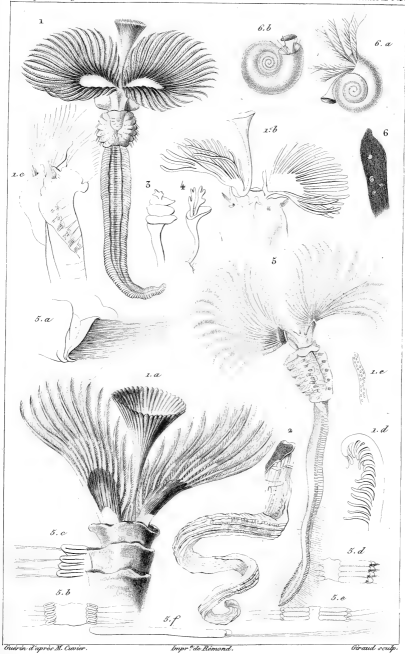
1. Pennatula grisea, Gmel. 2. Virgularia juncea, Pall. 3. Fragm de Virg. mirabilio, Mull 4 Renilla violacea Quoy 5 Umbellularia encrinao, Villio 6 Alcyonium aurantiacum Quoy 7 Fragm grossi de l'Ale ramosum, Quoy 8. Thethy um lyneurium, Marrigli 9. Spongia oculata, Pallas 10 Spongia manus, Bl



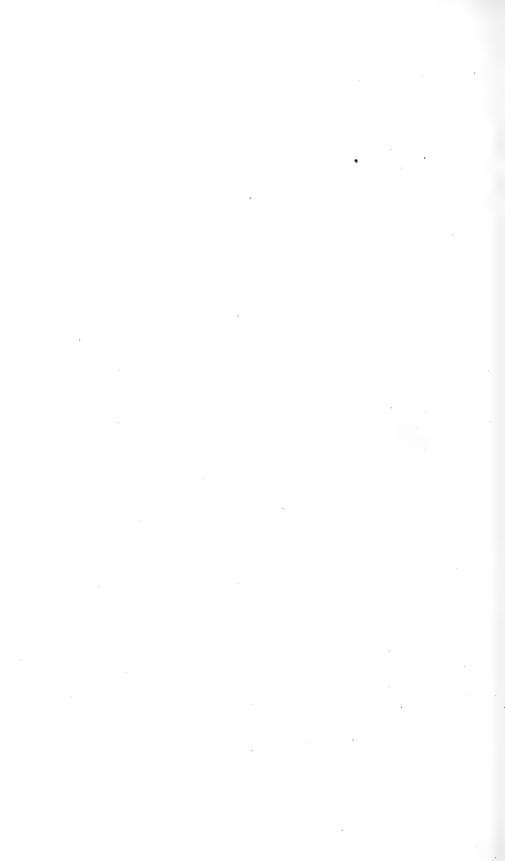


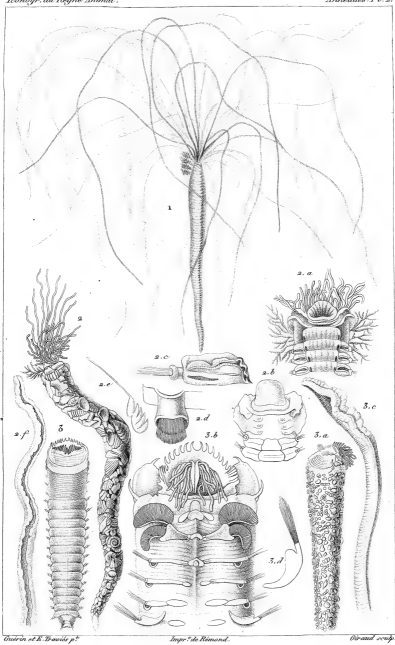
Infusoires Cao. t. 3. p. 33a.





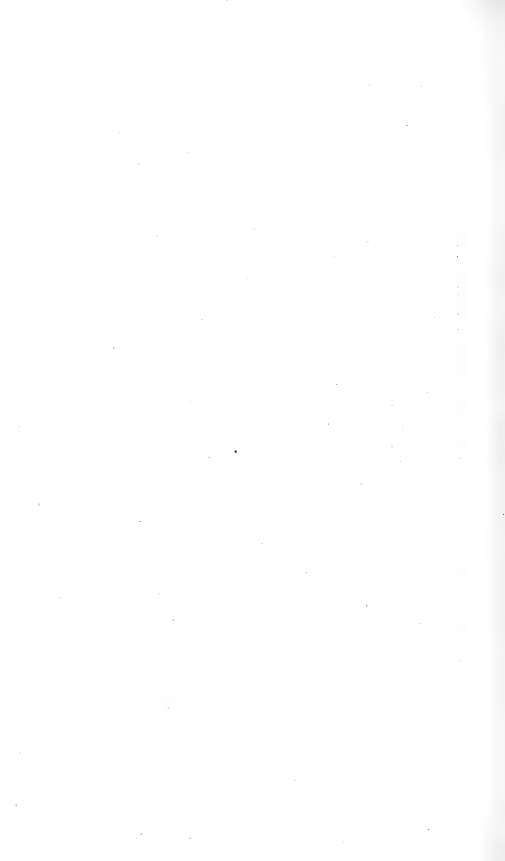
1. Serpula contortuplicata. Ciw. 2. Tuyeau cato. de la Serpula costatis. Lam. 3. Opercule de Serpula stellata. Ciw. abildg. 4. Opercule de Serpula bicornis. Ciw. abildy. 5. Sabella protula. Ciw. 6. Spirorbis nautiloides. Lam.

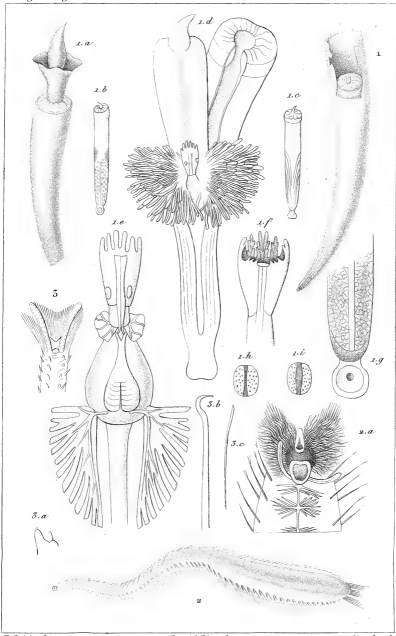




1. Terebella variabilis Risso. 2. Terebella medusa. Sav.

3. Amphitrite ægyptía. Cw. Sav.





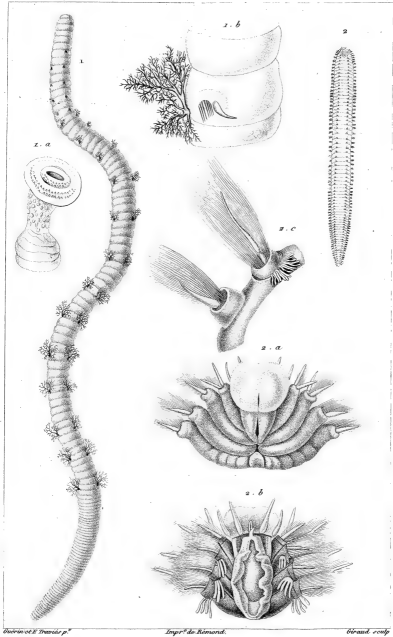
E. Guérin pt

Impr<sup>e</sup>de Rémond.

Giraud sculp

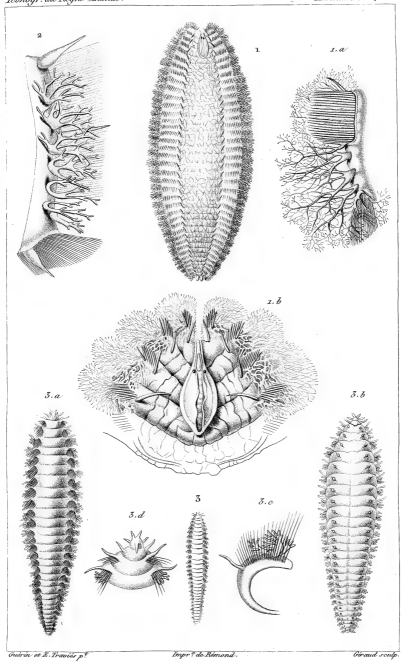
1. Dentalium entalis. Lin. 2. Siphostoma diplochaitos. Otto.

3 Détails du Siph. uncinata Aud. et Milnes Edw,



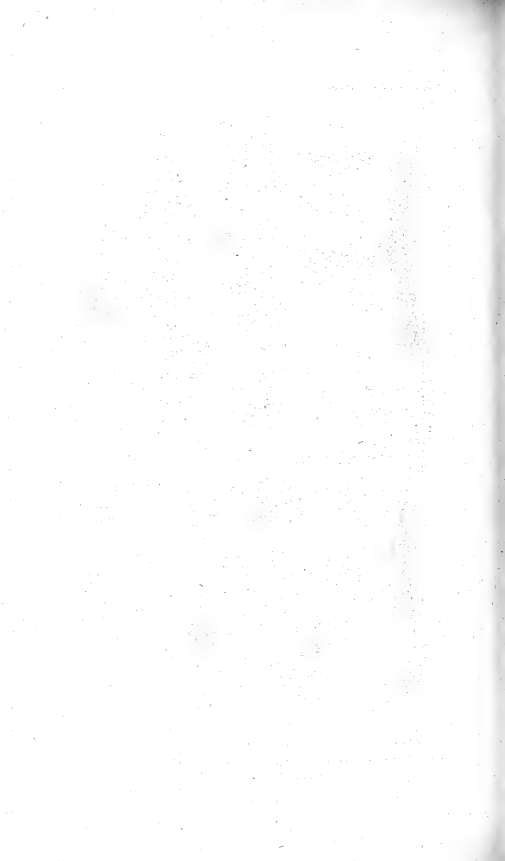
1. Arenicola piscatorum, Cur. 2. Pleyone alcyonia Sav.

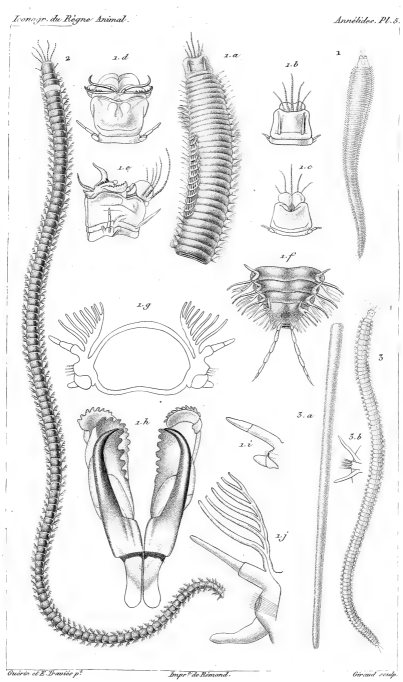




1. Euphrosine laureata. Sav. Cuv. 2. Branchies de l'Eup. mirtosa. Sav.

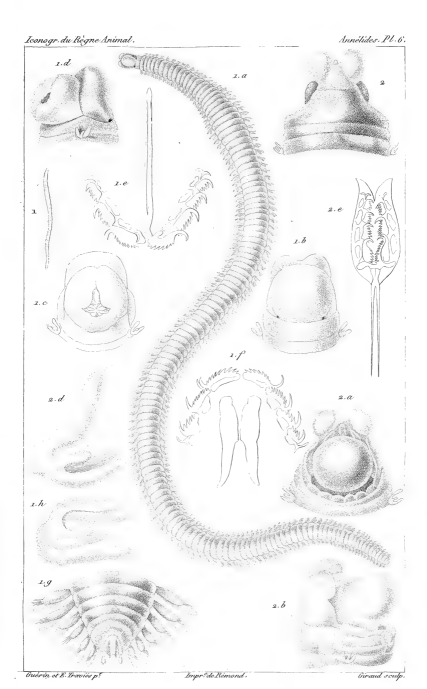
3. Hipponoe Gaudichaudii. Aud. Cur.



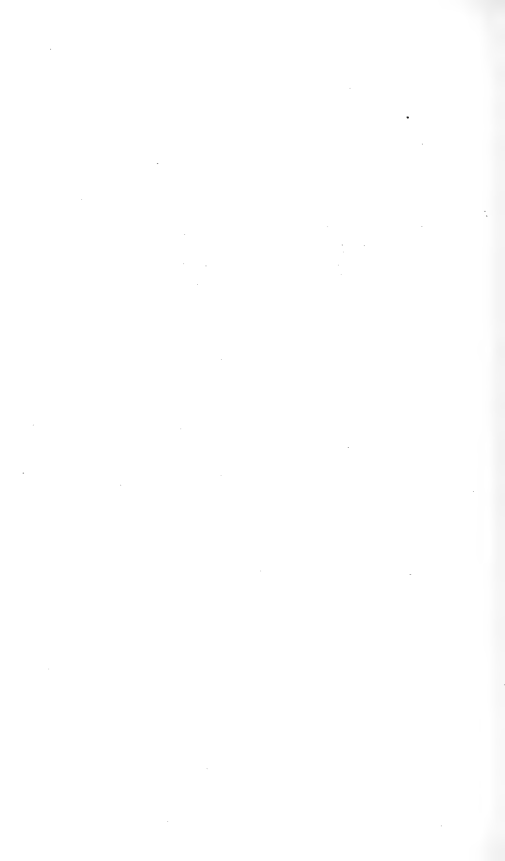


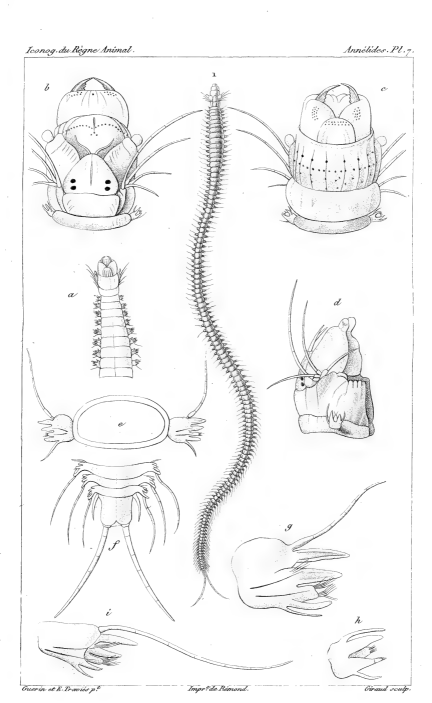
1. Eunice (Leodice . Sav.) antennata . Savigny. 2. Eun. sanguinea . Laur Notes de M. (iwier. 3. Eunice tubicola . Muller.





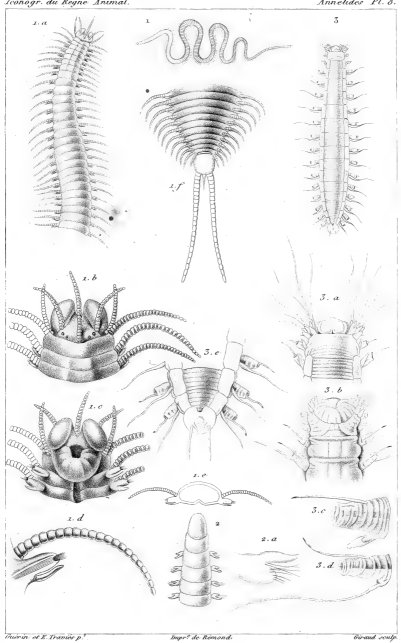
1. Enone lucida . San. 2. Aglaura sulgida . San.





Nereis nuntia . Cuo . Savigny .





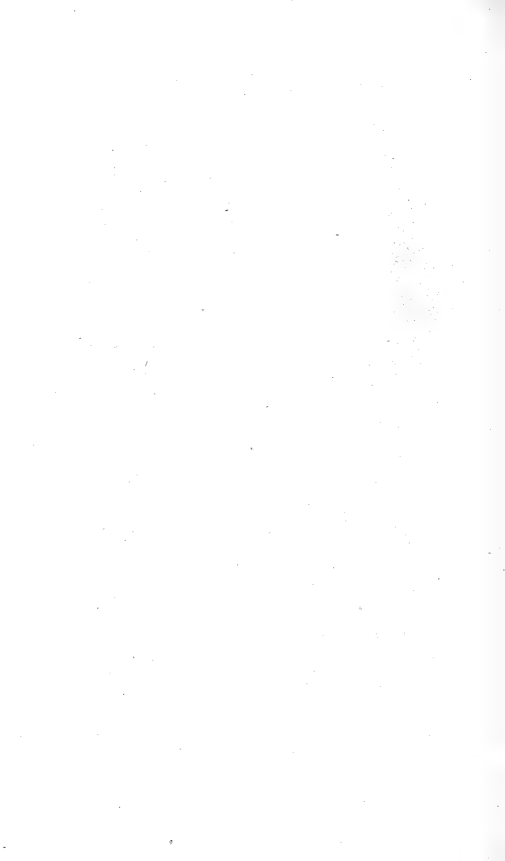
1. Syllis monitario, Sav. 2. Lombrinera Orbignyi, Edw. 3. Hesione splendida, Sav.

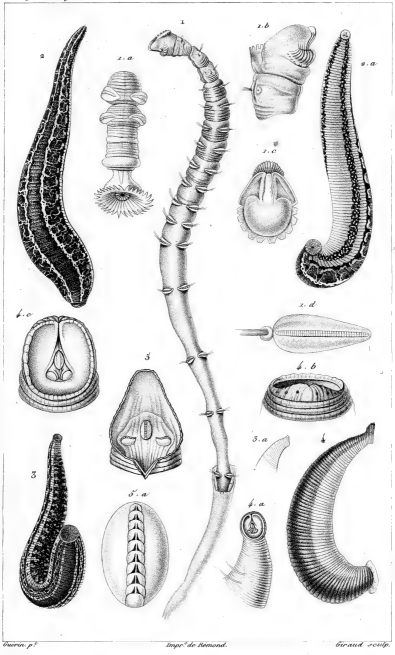
• \*•. 1 

1. Aphrodita aculeata/Baster 2. Détails de l'Aph. histria/San. 3. Polynoë impatiens. San. 4. Poly. levis. Edw.

Impre de Rémond

Guérin et E Traviés p

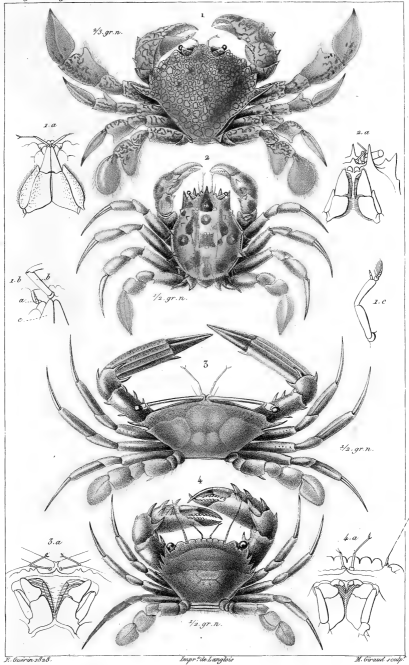




1. Clymene amphistoma, San 2. Sanguisuga officinalis, San 3. Sang medicinalis, Lin

4. Bdella nilotica, Sav. 5. Bouche de l'Hæmopis sanguisorba, Lin.

.

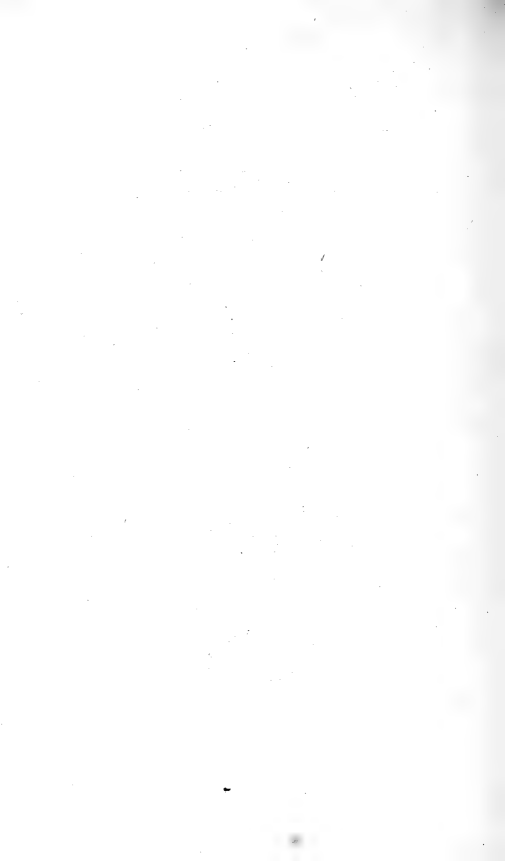


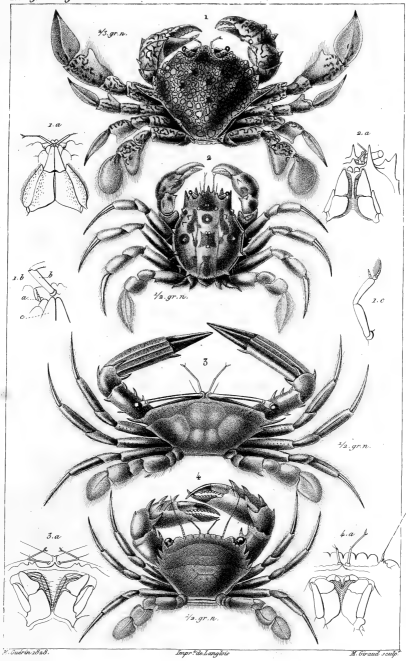
1 . Matuta Peronii . Leach .

2. Orythia mamillaris. Fabr.

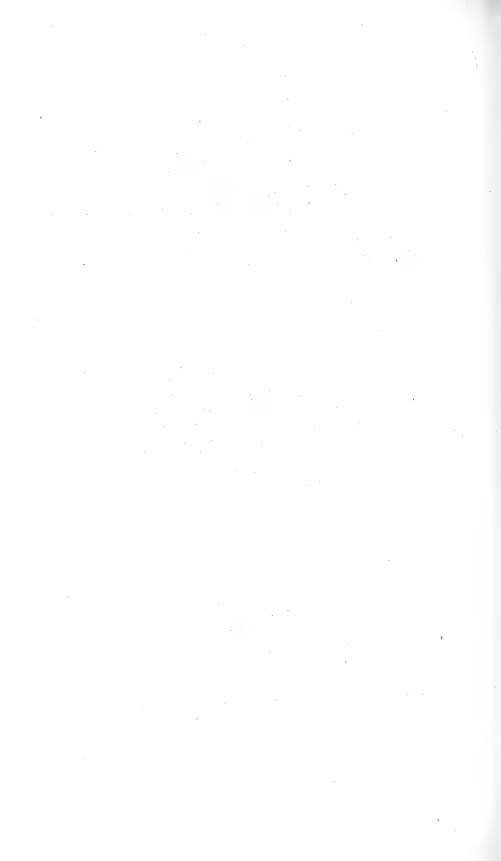
3 : Podophtalmus vigil . Latr.

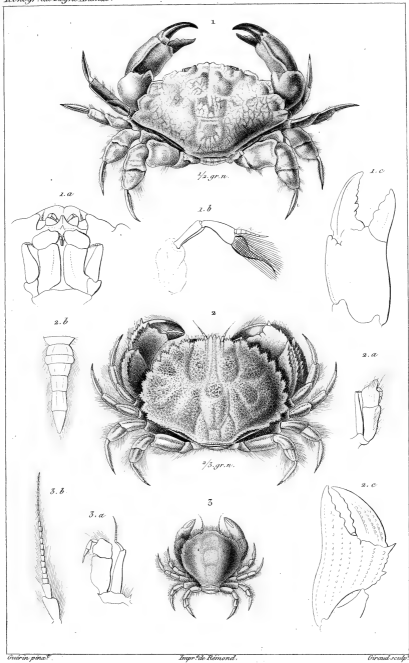
4 . Thalamites Admete , Latr.



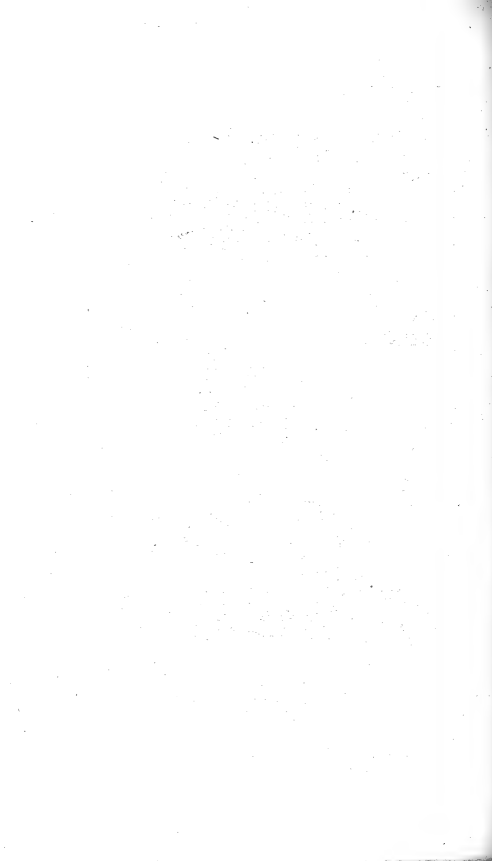


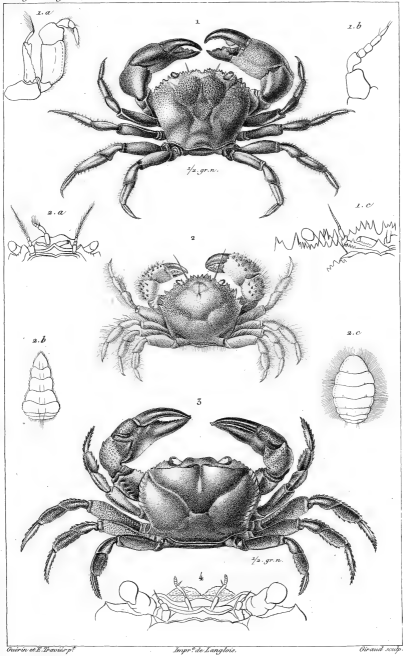
- 1. Matuta Peronii . Leach .
- 2. Orythia mamillaris, Fabr.
- 3. Podophtalmus vigil. Latr.
- 4 . Thalamites Admeter . Latr .





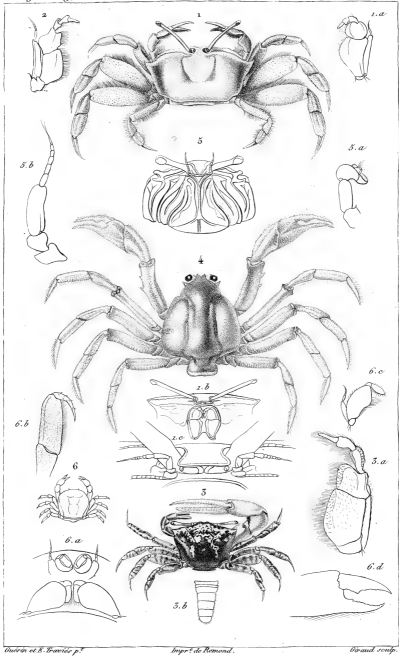
1. Cancer Rhumphii Latr. 2. Atelecyclus cruentatus. Desm.
3. Thia polita. Leach.



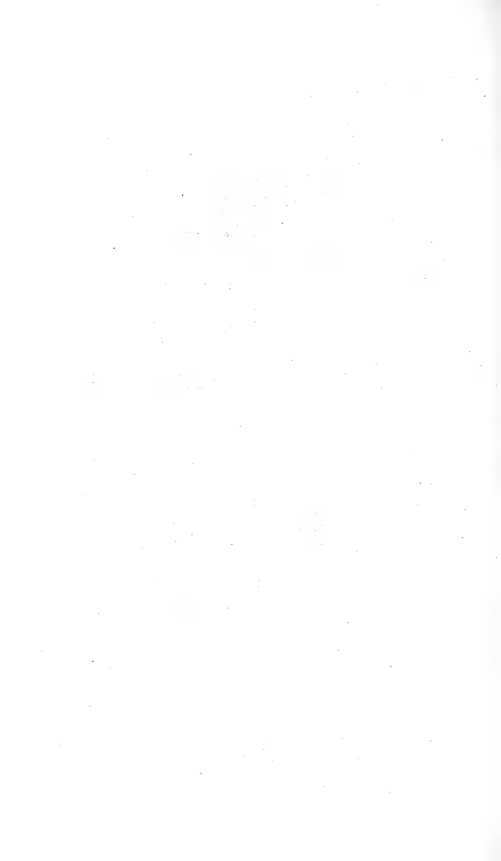


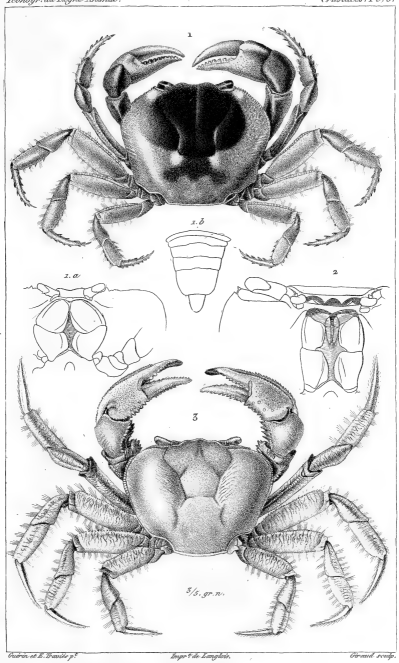
1. Eriphia lævimana, Latr. 2. Pilumnus aculeatus, Edw. 3. Thelphusa indica. Latr. 4. Front du Thelphusa fluviatilis, Latr.

v •

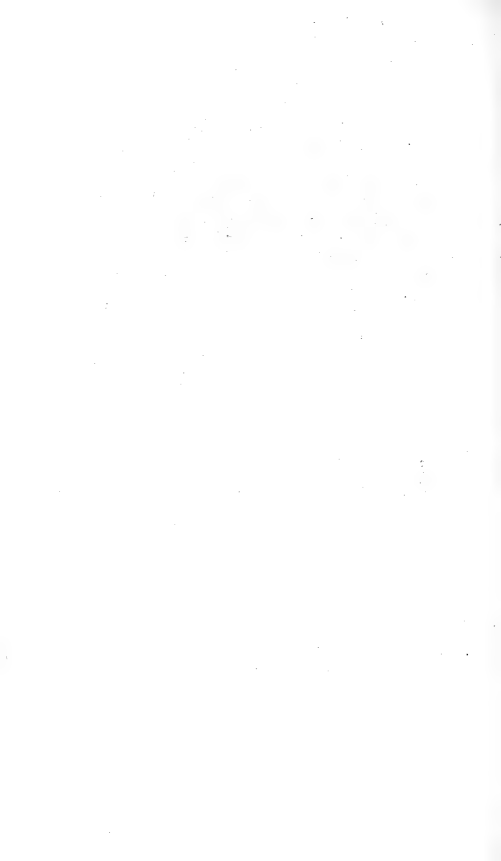


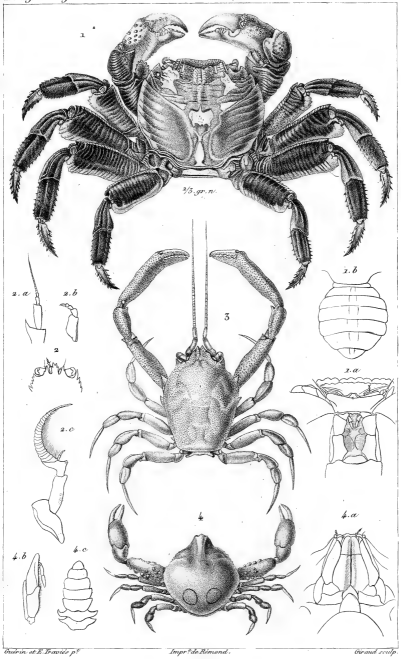
1. Macrophtalmus parvimanus. Latr. 2. Gonoplax rhomboides. Lin. 3. Gelasimus chloroph = talmus. Latr. 4. Mictyris longicarpius. Latr. 5. Details du Mictyris sulcatus. Aud. 6. Pinno = theres villosulus. Guér.





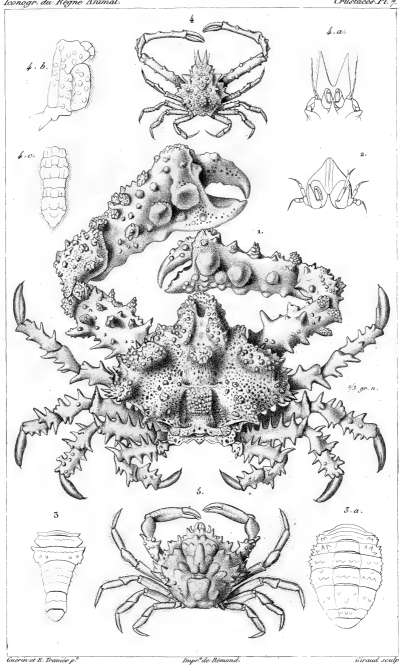
1. Gecarcinus lateralis. Tremino. 2. Bouche de Cardisoma carniféx. Latr.
3. Uca. una. Latr.





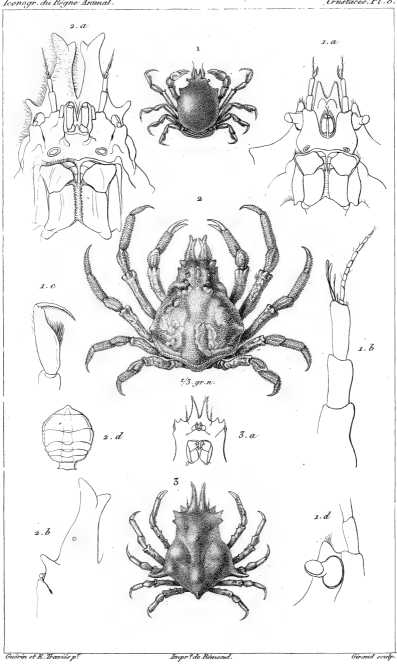
1. Grapsus variegatus Latr. 2 Détails de la Plagusia depressa Lat.

3. Corystes personates. Herbst. 4. Leucosia urania. Herbst.



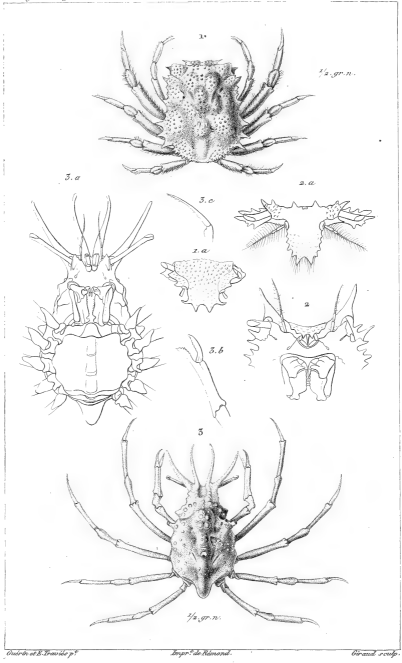
1. Parthenope horrida Fabr. 2. épistome du Lambrus Massena. Roux. 3. queue du Lambrus Mediterraneus. Rouw. 4. Eurynome aspera Leach 5. Mithrax spinicinctus, jeune. Latr.





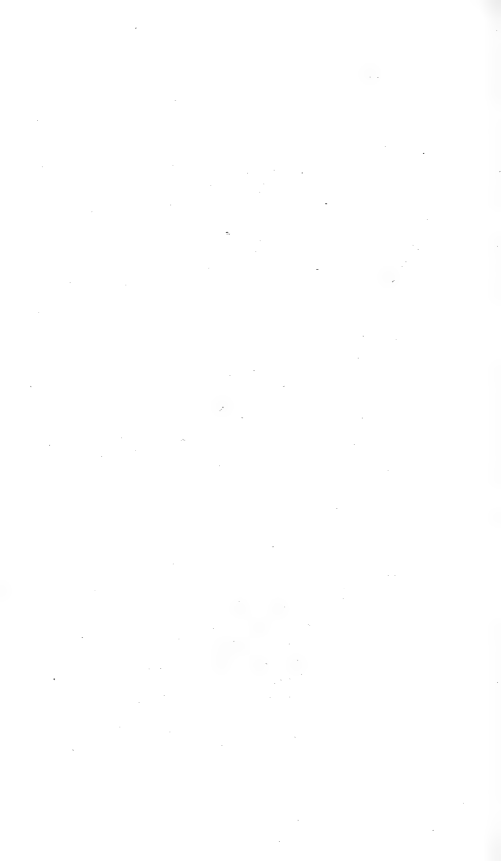
1. Acanthonyx lunulatus . Latr. 2 . Pisa serpulifera . M. Edo.

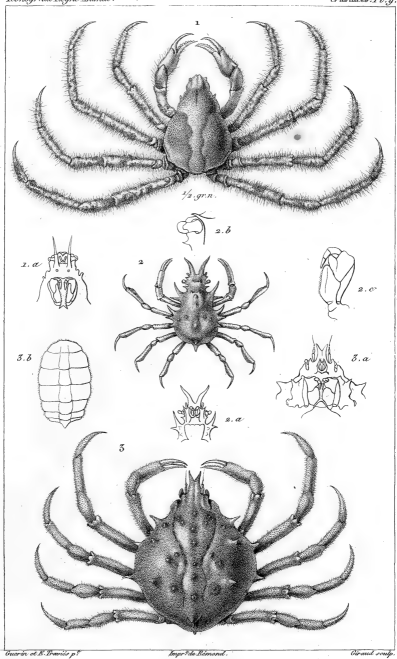
3. Pericera trispinosa. M. Edo.



1. Micrope phylira, Leach Lat. 2. Détails du Mic, cristata, Leach Lat.

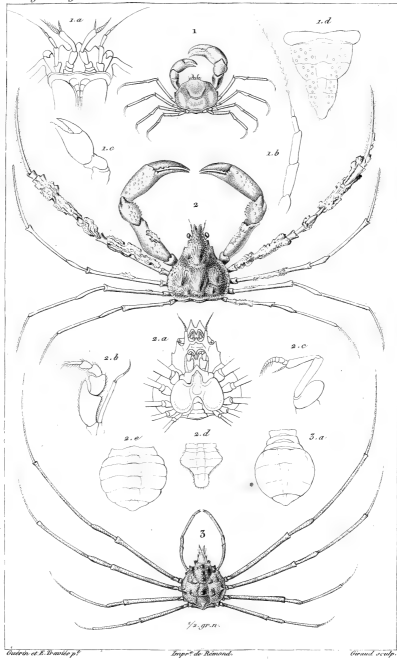
3. Stenocionops cervicornis. Leach .Lat.





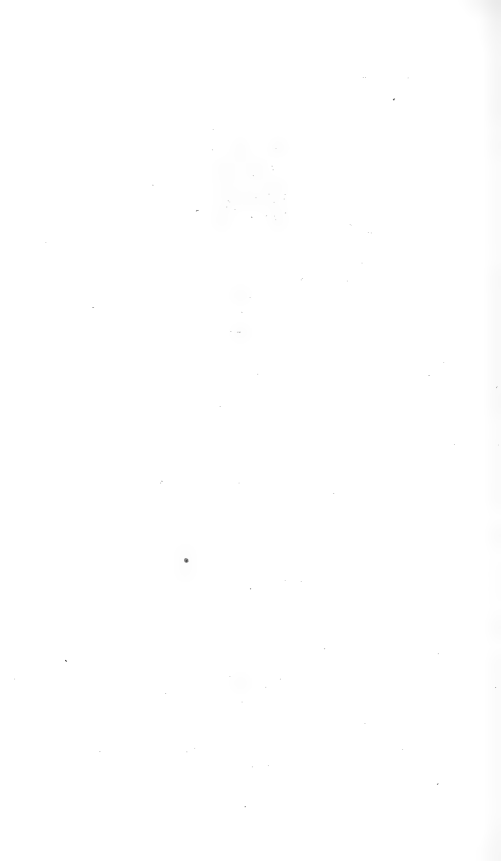
1. Camposcia retuja, Latr. 2. Halimus aries, Latr. 3. Libinia opinova, M. Edv.

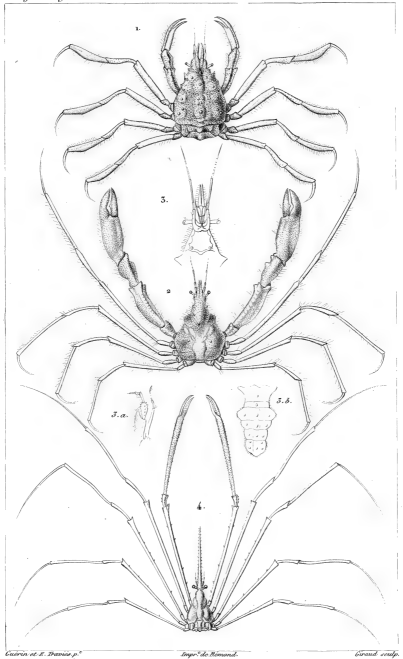
.



1. Hymenosoma Leachii. Guér. 2. Inachus thoracicus Roue.

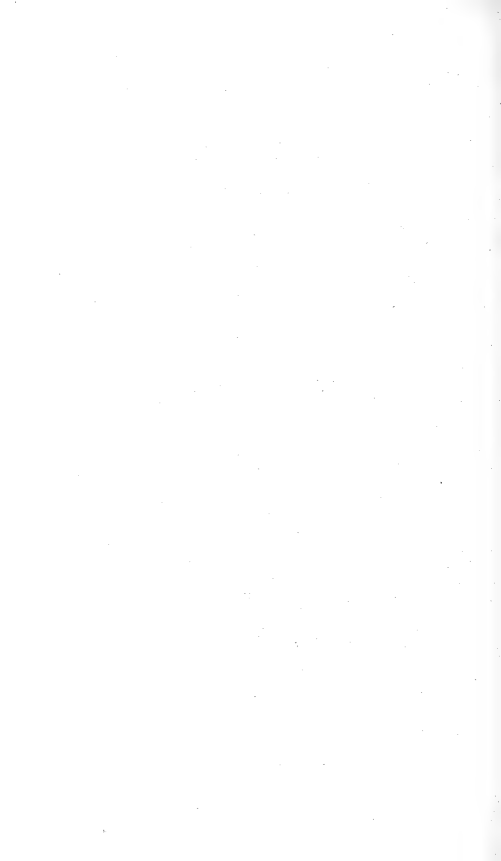
3. Leptopus longipes, Latr.

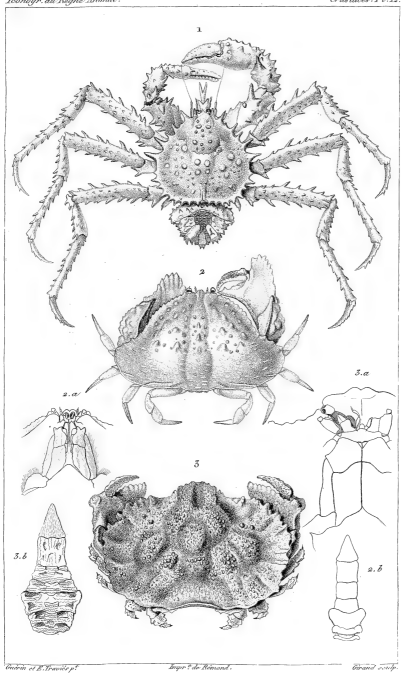




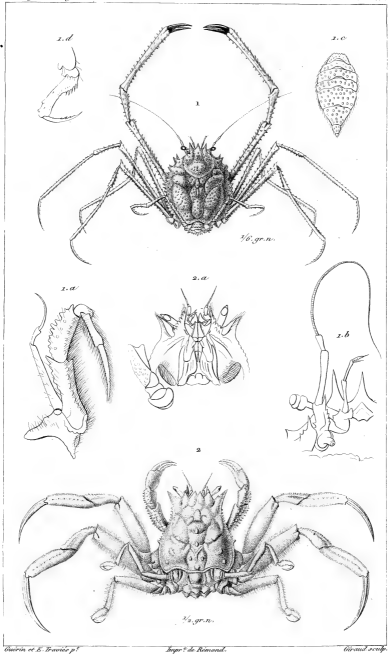
1. Eurypodius Latreillii & Guér. 2. Stenorhynchus phalangium Leach.

3. délails du Sten. tenuirostris Leach. 4 Leptopodia Sagittaria Fab.

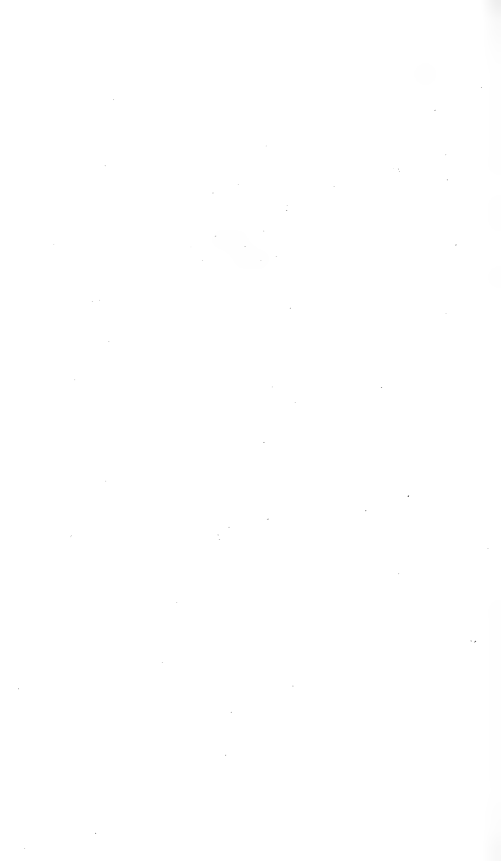


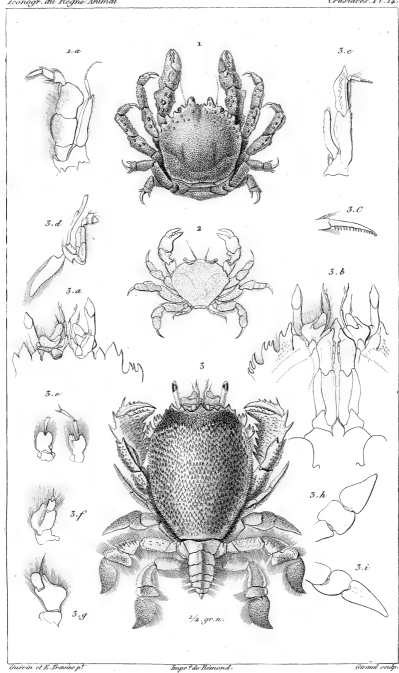


1.Lithodes artica. Latr. 2.Calappa tuberculosa.Lat.Fab.
3. Ethra depressa.Lam.

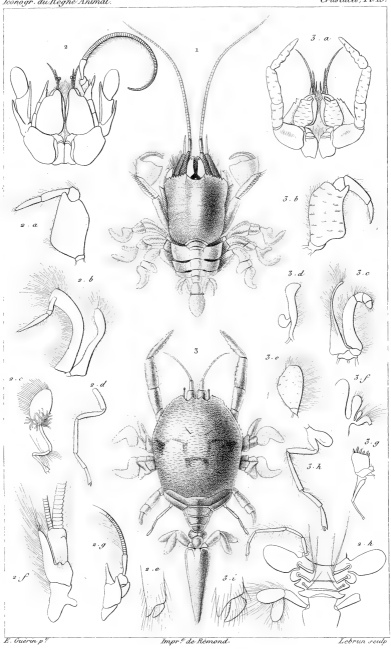


1. Homola Cunieri. Risso. 2. Dorippe nodulosa. Peron. Col. du Mus.





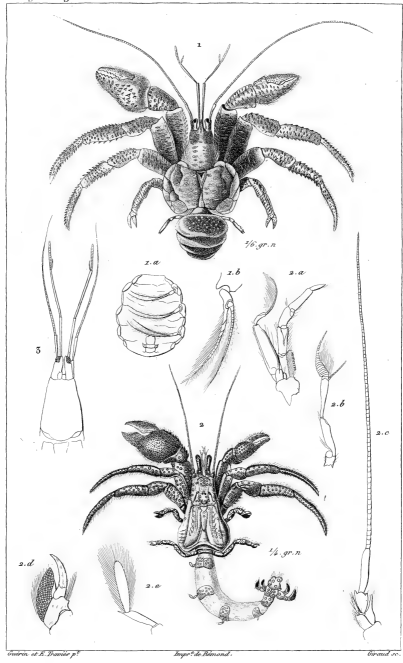
1. Dromia nodipes . Latr. 2 . Dynomene hispida . Desm. 3 . Ranina serrata . Lan.



1. Albunea oymnista, Fab. 2. Hippa emerita, L.

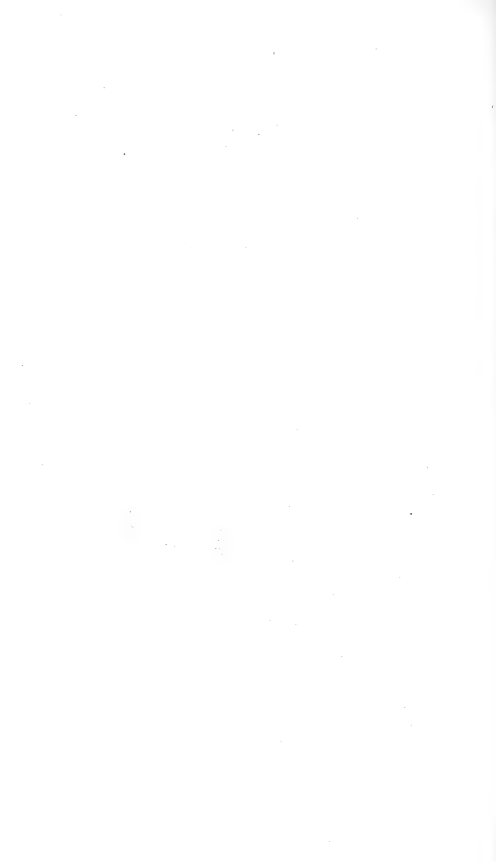
3 . Remipes testudinarius, Latr.

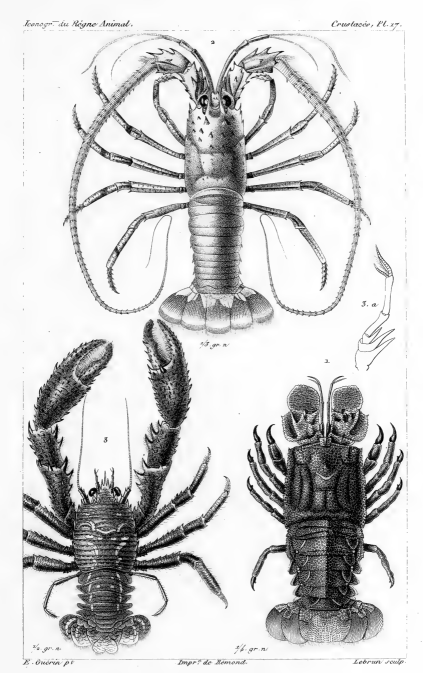




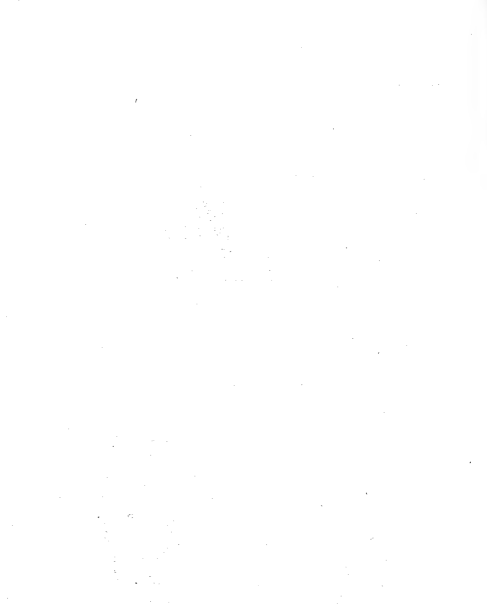
1. Birgus latro. Latr. 2. Pagurus guttatus. Oliv.

3 Antennes du Pagurus chypeatus. Oliv. genre Comobita . Latr.

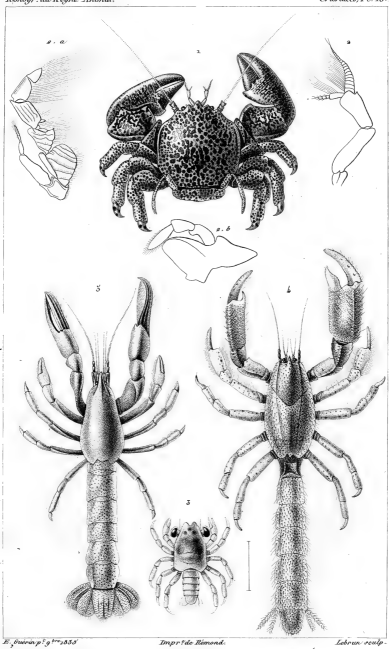




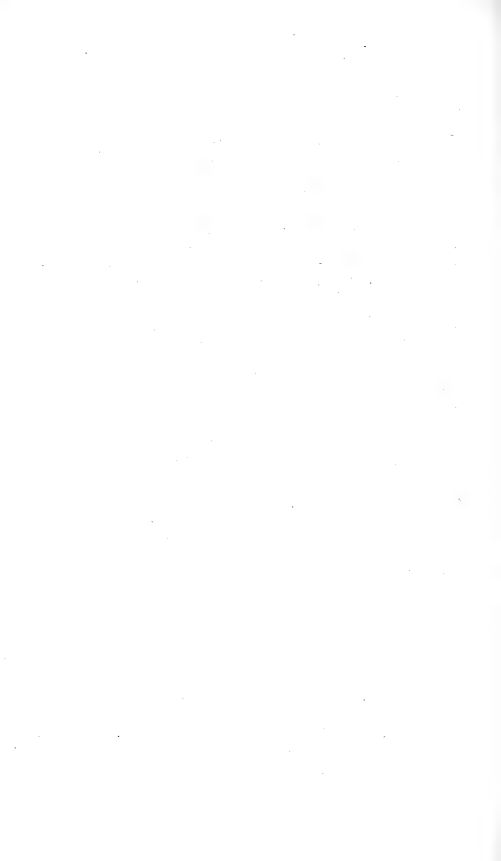
1. Scyllarus *latur* , *Latr*. 2 . Palinurus *Ricordi* , *Guér* . 3 . Galathæa *Strigova* , *L* .

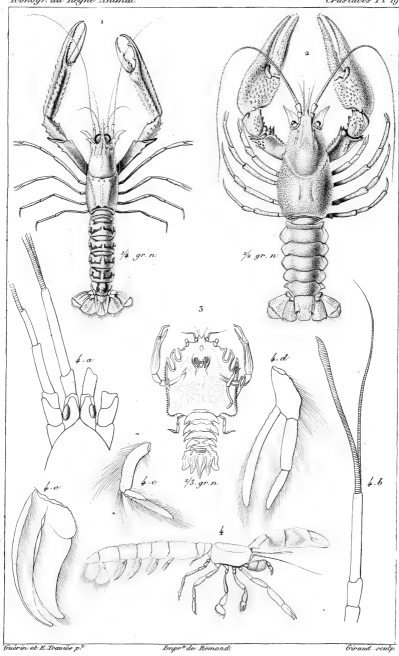


en de la companya de la co



1. Porcellana punctata, suir 2. Dét de Porc. platycheles, Penn. 3. Megalopa mutica, Desm. 4. Thalassina scorpionoides, Lat 5. Axius Stirhynchus, Leach.

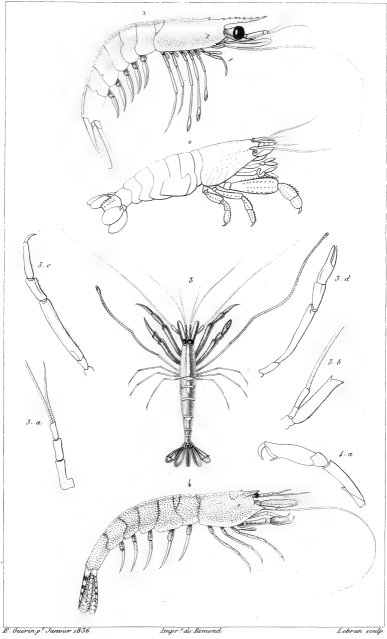




1. Nephrops normegicus, Lin 2 . Astacus fluviatilis, Fabr. (Variéte)

3. Eryon Cuvierii/, Desm 4. Callianassa subterranea/, Leach.

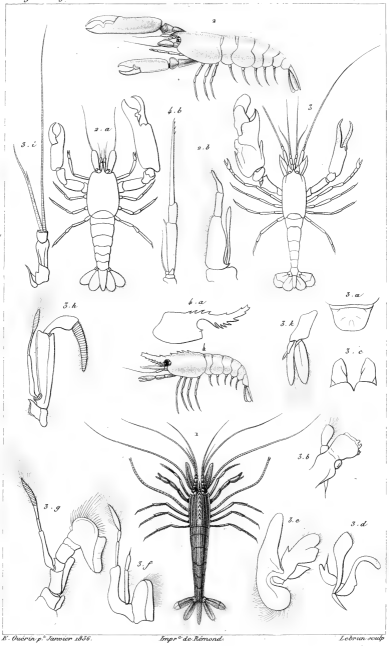




1. Penœus villosus, Guér 2. Atya scabra, Leach 3. Processa edulis, Risso.

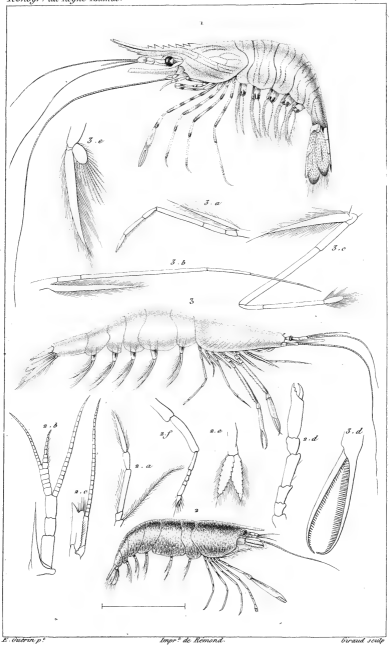
4. Crangon vulgaris, Fab.





1. Lysmata selicauda, Risso. 2. Pontonia custos, Guer. Forsk. 3. Alpheus Edwardsii, Aud.
4. Hyppolite Leachii, Guer.

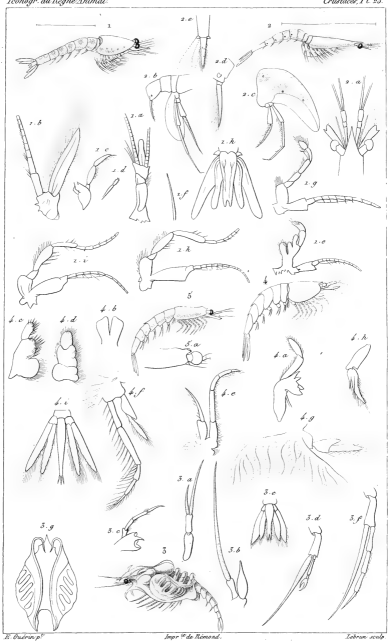




1 Palæmon squilla, Lin. 2 Athanas nitescens, Leach.

3. Pasiphæa sivado, Risso .

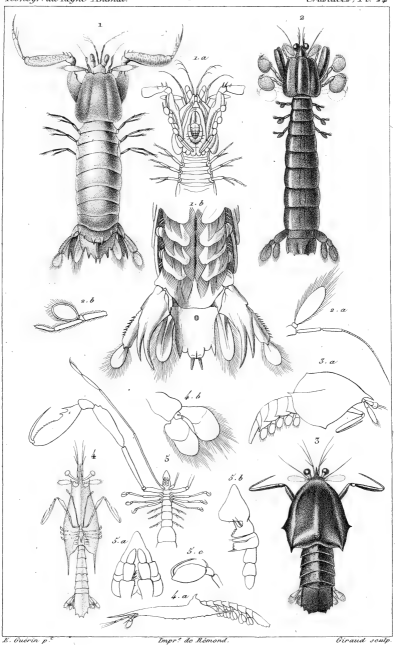




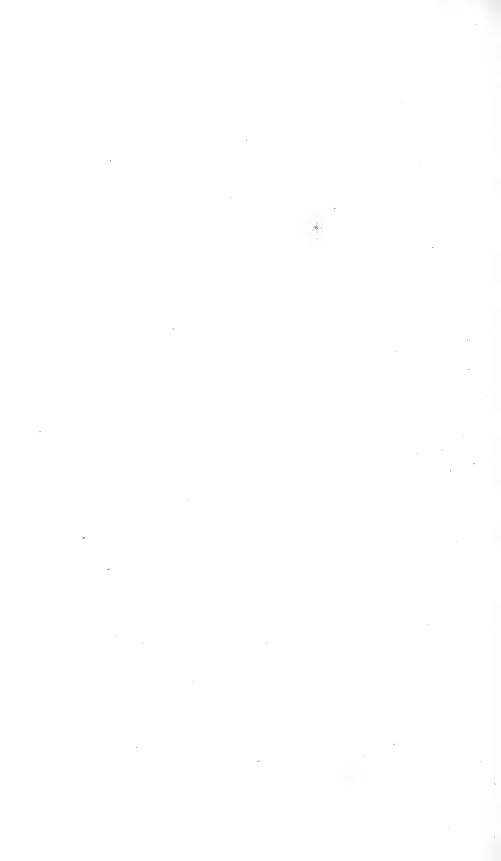
1. Mysis Fabricii, Leach. 2. My . rostratus, ouér. 3. Cerataspis (mulcion? Lat/monstrosa, Gray.

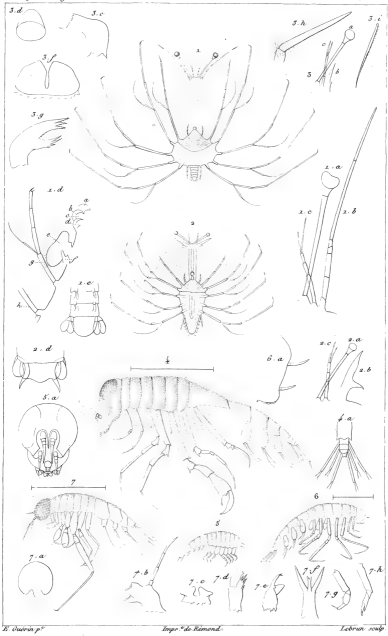
4. Thy sanopodus tricuspidatus, Edw. 5. Th. elongatus, Guer



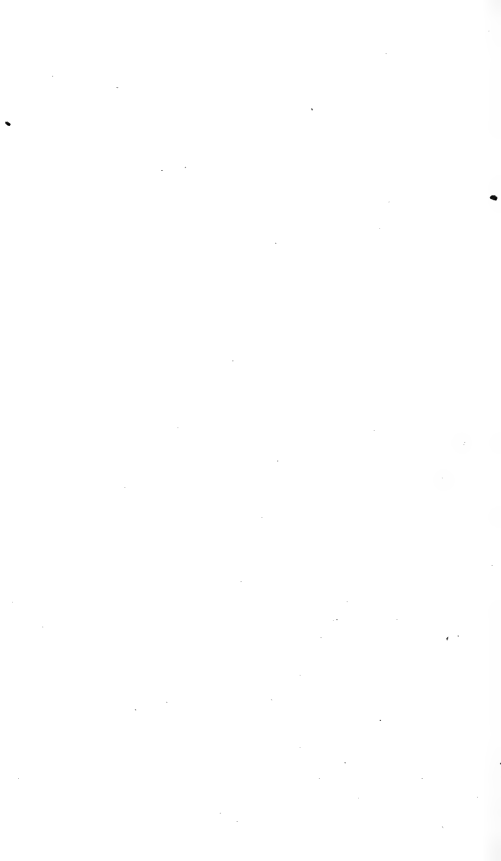


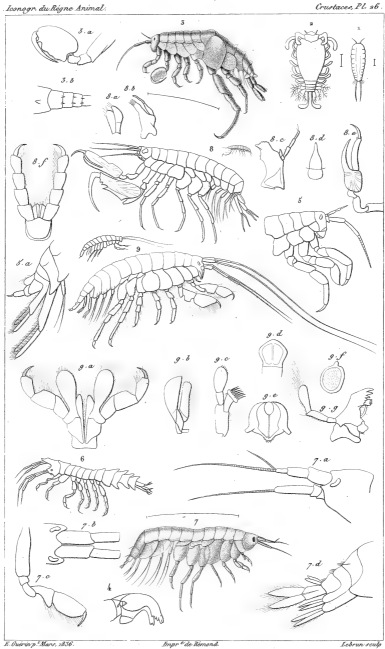
1. Squilla stylifera Latr. 2. Coronis scolopendra Latr. 3. Erichtus Duvaucellii buir 4. Alima longirostris buir. 5. détails de l'Ali. tetracanthura Latr.



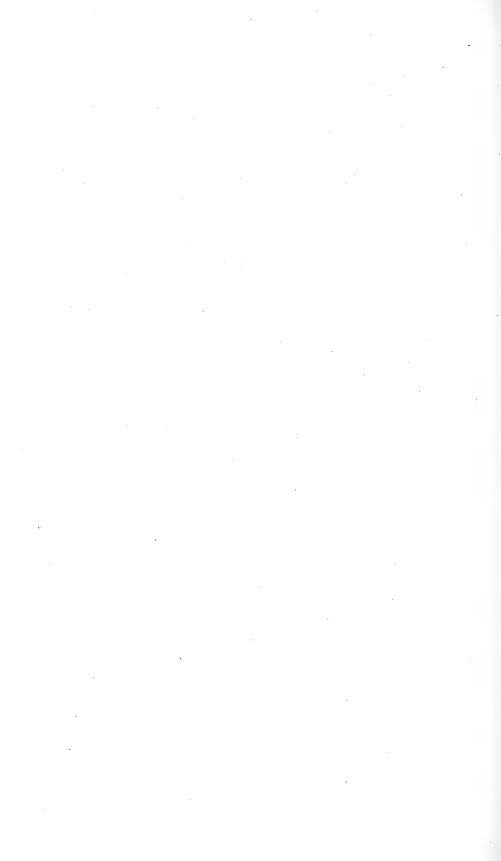


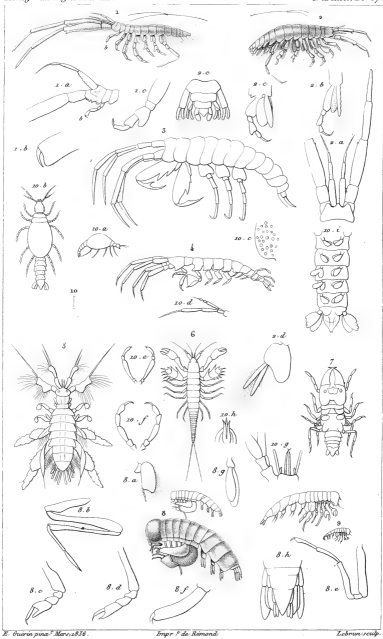
1. Phyllosoma commune, Leach, 2. Phy. Reynaudii Guér, 3. Det de Phy. brevicorne, Leach, 4. Phronima atlantica, Guér, 5. Hyperia Latreillii, Edw. 6. Hyp. pedestris, Guér, 7. Themisto Gaudichaudii, Guér.





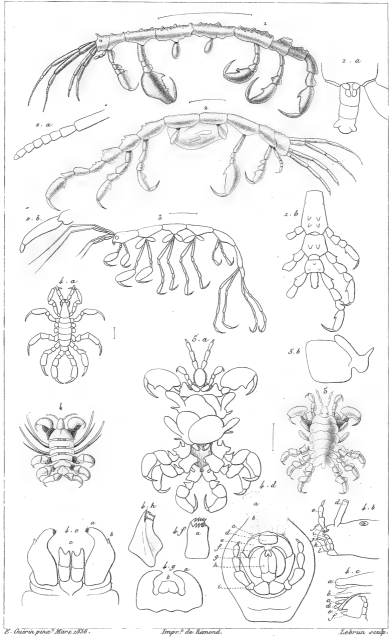
.1.2. Ione thoracica, Mont 3. Orchestia Fischerii, Raw. 4. Mandib. d'Orch. 5. Talitrus platycheles, Guér. 6. Atylus carinatus, Leach 7. Gammarus locusta, Latr. 8. Leucothoe furina, Savigny. 9. Am phitoe filosa, Savigray.



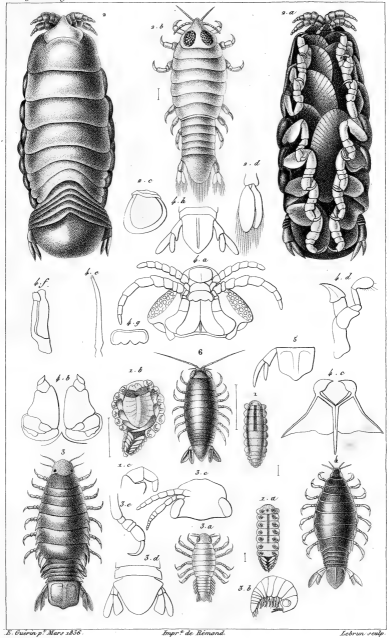


- 1.2. Corophium longicorne, Lat. 3. Jassa pelagica Leach 4. Cerapus tubularis, Th. Say.
- 5. Pterygocera arenaria, Latr. 6. Apseudes talpa/, Leach 7. Anceus forficularis, Risso.
- 8 Typhis ferus, Edw. 9 . Id Joune 10 . Praniza maculata, West.





1. Caprella tuberculata, Guér. 2. Capr. lobata, Latr. 3. Leptomera pedata, Latr. 4. Cyamus ovalis, Latr. 5. Cyamus Delphinii, Guér.

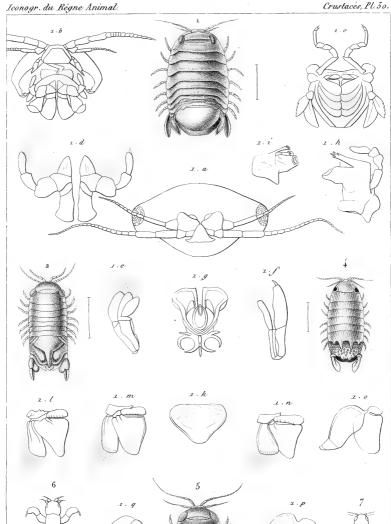


.1 Bopyrus squillarum, Lat 2 . Cymothoa trigonocephala, Leach 3. Ichthyophilus Orbignyi, buer .

4 Canolira ægyptiaca, Guer. 5. Queue de Can capensis, Leach 6 Nelocira Swainsoni, Leach





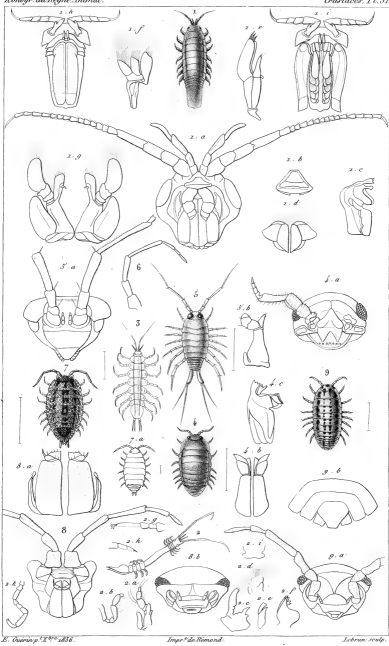


1. Spharoma serratum, Fabr. 2. Næsea bidentata, Leach 3. Campecopca hirsuta, Leach 4. Cilicæa Latreillii, Leach 5. Cymodocea Lamarckii, Leach 6. Anthura gracilis, Leach 7. Ant. cylindrica, Guer. Montagu.

Imprede Rémond

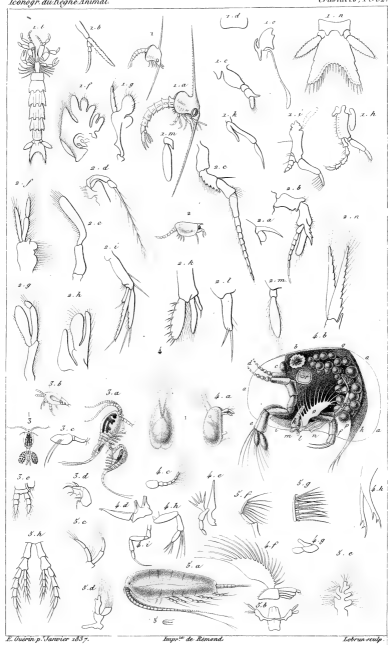
E. Guerin p. X ore 1836:





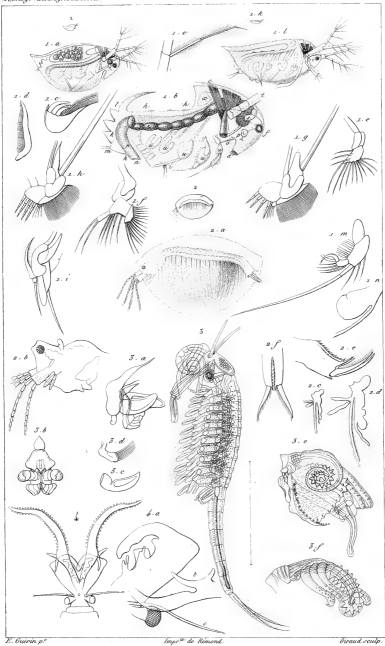
1. Idotea basleri, Aud. 2. Arcturus longicornis, Vesto. 3. Asellus aquaticus, Geoff. 4. Tylos armadillo, Latr. 5. Ligia italica, Fab. 6. Ant. d'Oniscus murarius, Fab. 7. Porcellio scaber, Latr. 8. Détails du Porc. Olivierii Guer. 9. Armadillo pustulata, Desm.





1. Zoea gigas, Westwood. 2. Nebalia Geoffroyi, Edw. 3. Cyclops quadricornis, Lin 4. Cypris fusca, Strauss. 5. Cetochilus australis, Roussel

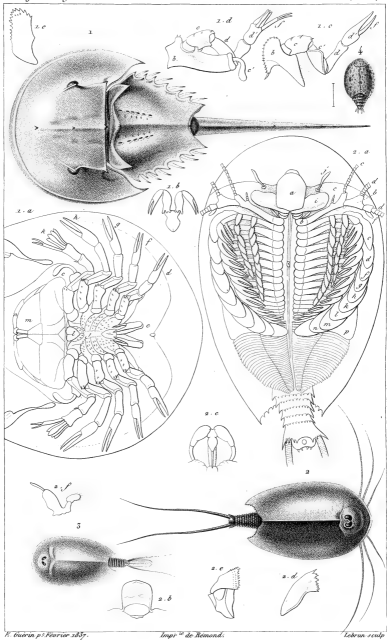




1. Daphnia pulex, Lin. 2. Limnadia mauritiana, Guér 3. Branchipus chirocephalus, Guér

4. Tête du Br. lacuna, Guer.

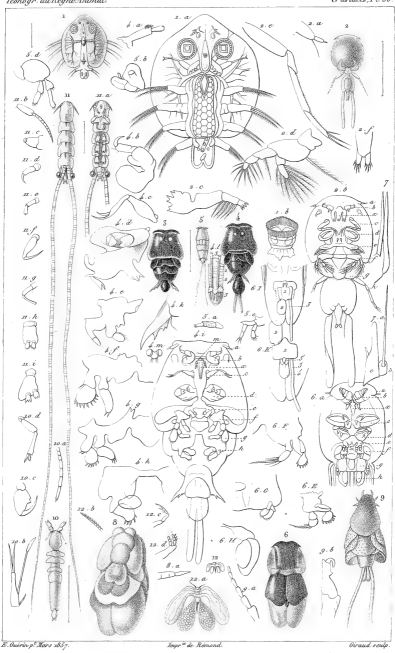
-.



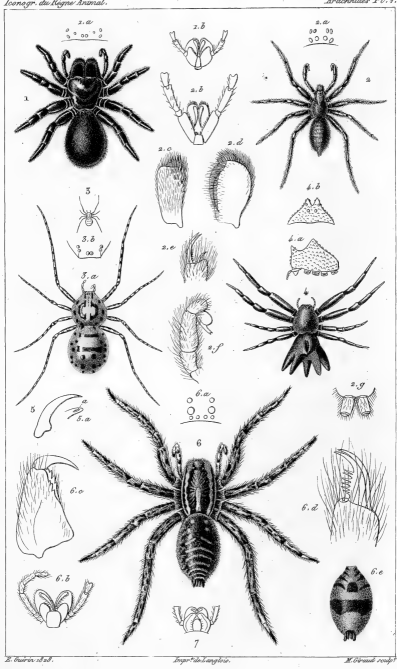
1. Timulus polyphomus, Iin 2 Apus caneriformis, Cao. 3 Lepidurus productus, Iim

4 Prosopistoma variegatum, Latr.





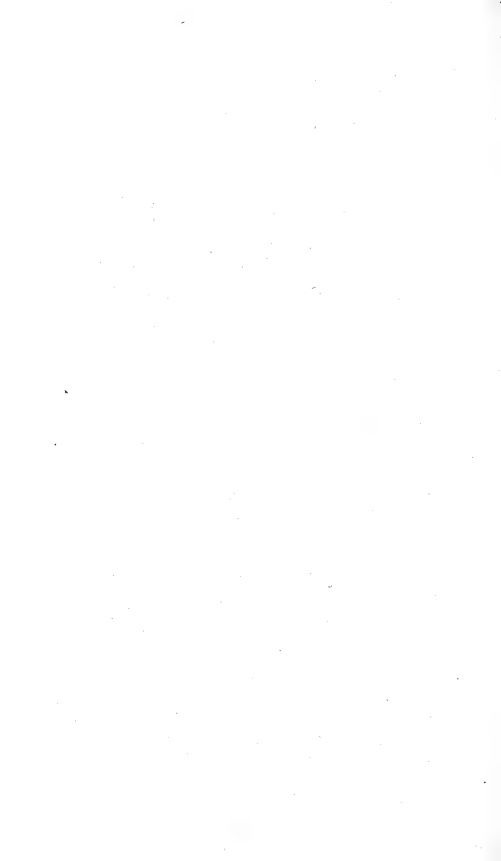
1. Argulus foliaceus, Lin 2. Caligus piscinus, L. 3. Pandarus (Pterygopoda, Lat) Chranchii, Leach 6. 4. Pand. Cranchii 9 5. Pend. Boscii, Leach 6. Dinematura coleoptrata Guir 7. Détdu Dinemat alata, Burm. 8. Cecrops Latreillii, Leach 9. Anthosoma Smithii, Leach 10. Dichelestium sturionis, Herm. 11. Nemesis lamna/, Rouw. 12. Nicothoe Astaci, Aud.



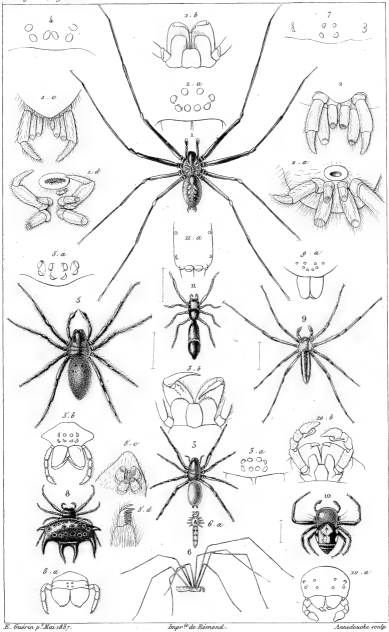
1. Eriodon occatorius. Latr. 2. Mygale comentaria mâle. Latr. 3. Scythodes thoracica. Latr.

<sup>4.</sup> Thomisus heterogaster. Latr. 5. Crochet d'une mandibule de Mygale avicularia. Latr.

<sup>6.</sup> Lycosa turentula . Latr. 7. Bouche du Brassus melanogaster . Latr.

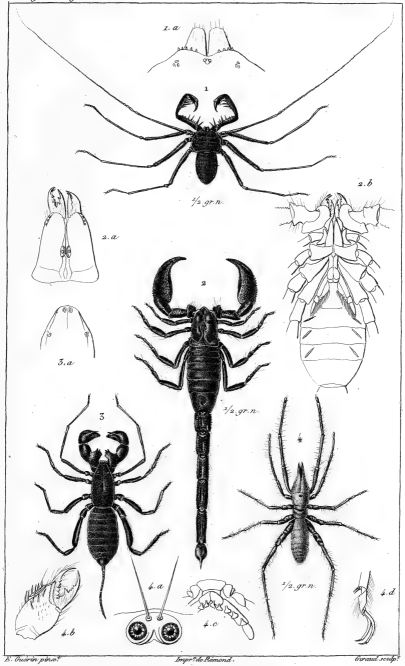




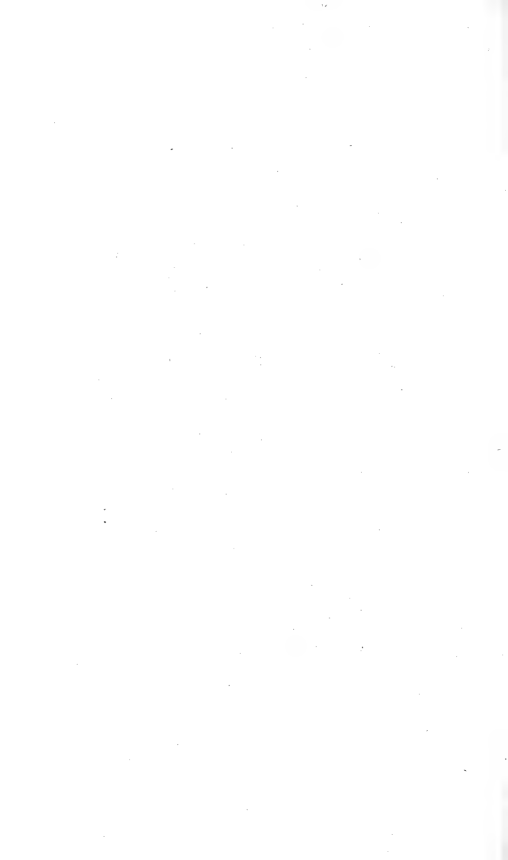


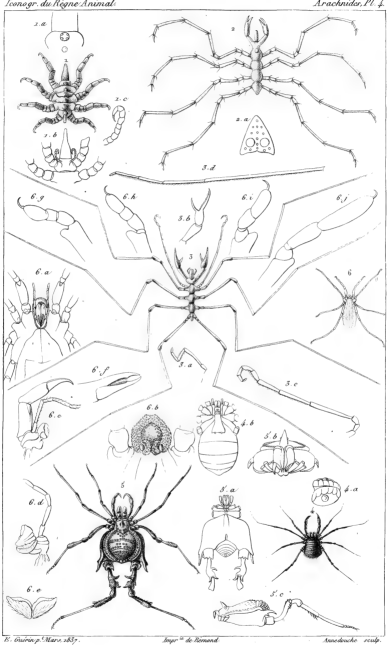
1. Aranea Giajonii, Guér. 2. L'ilères d'Ar. domestica/L. 3. Drassus dysderiformis, Guér. 4. Leux de Segestria perfida, Walck. 3. Argyroneta aquatica/L. 6. Pholeus phalangioides, Walck. 7. Leux de l'Epeira diadema/L. 8. Epeira curvispina/Guér. 9. Phyllodromus pallidus, Walck. 10. Delena/Thomisus/hastifera/Perch. 11. Salticus Guerini Lucas.

. 

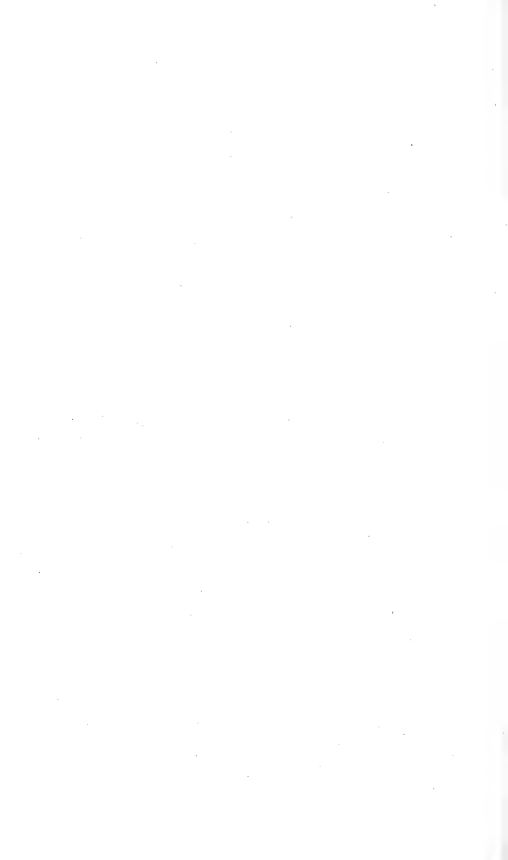


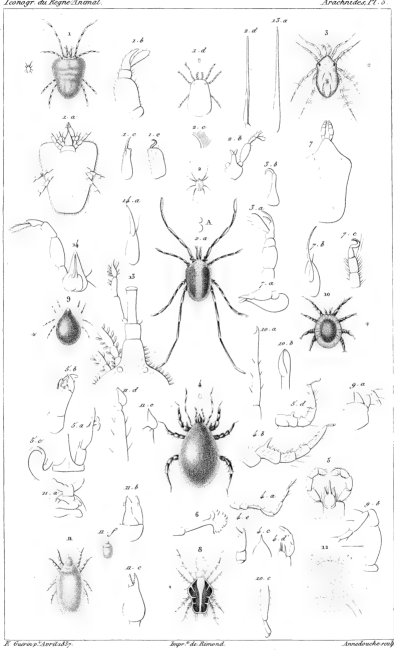
1. Phrynus reniformis Lin. 2. Scorpio afér Lin. 3. Theliphonus caudatus Lin. 4. Galeo des spinipalpis, Lat.





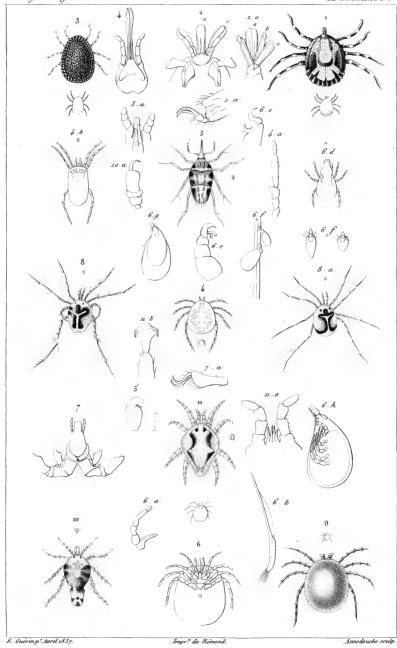
1. Pycnogonon balænarum, Im 2. Phoxichilus aculeatus, Mont. 3. Nymphon grossipes, Im 4. Phalangium rugos um, Guér. 5. Convleptes curvipes, Guér. 6. Trogulus nepæformis, Kab.





1 Trombidium phalangii, Duges. 2 Rhyncholophus phalangioides, Degeer. 3 Erythræus ruricola, Dugés . 4 · Gamasus passali buér. 5 · Gam. savignyi, Aud. 6 · Gam. tetragonon, Dugés 7. Tetranychus prunicolor, Dugés, 8. Chevletus marginatus, Koch 9. Oribates alatus, Herm 10. Uropoda vegetans Herm. n. Acarus domesticus, L. 12. Sarcoptes scabiei Degéer. 13. Smaridia papillosa Hern. 14. Raphignathus ruberimus, Dugés,





1. Ixodes elegans, Guer. 2. Argas mauritianus, Guér. 3. Bdella vestita, Koch 4. Eylais extendens, Fab. 5. Achlysia. Aud. (nymphe d'Tydrachne). Ditisci, Aud. 6. Hydrachna. globulus, Herm. 7. Lymnochares aquaticus, L. 8. Lymn. longicornis, Mult. 9. Atax chrysis, De Theis. 10. Arrhenurus caudatus, Kach. 11. Pteroptus. (laris. Lat.) vespertitionis, Herm.

,







